Module Catalogue | Modulhandbuch (SPO 2012)



Master in International Finance and Economics (M.Sc.)

Summer Semester 2023

Technische Hochschule Nürnberg Georg Simon Ohm Bahnhofstraße 87, D-90402 Nürnberg Phone: +49-(0)911-5880-2721 ib-master-ife@th-nuernberg.de www.th-nuernberg.de/ib

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List of abbreviations

/	"oder" / "or"
3	"und" / "and"
;	"und/oder" / "and/or"
B-IB	Bachelor in International Business
B-IBT	Bachelor in International Business and Technology
ECTS	European Credit Transfer and Accumulation System
KI	Klausur/ Examinations
Kol	Kolloquium / Colloquium
MA	Masterarbeit / Master Thesis
M-IFE	Master in International Finance and Economics
M-IMA	Master in International Marketing
Ref	Referat / Presentation
schrP	schriftliche Prüfung / Written Examination
SPO	Studien- und Prüfungsordnung/ Study Regulations
StA	Studienarbeit / Assignment paper
SWS	Semesterwochenstunden / Weekly hours per semester
TN	Teilnahmenachweis / Attendance required

1 Study Plan (Studienplan)

1.1 Mandatory Courses

Mandatory Modules		Sub modules	sws	Suggested semester	Offered in/ lan- guage	Examination	Weighting in case of sub modules	
1. Fundamentals of Fi-	1.1	International Finan- cial Accounting	2	1. sem.	WS: English SS: English	exam (90)		
nancial Management	1.2	Intermediate Micro- economics	2	1. sem.	WS: English SS: English	exam (90) online bonus exam	1:1	6
2. Corporate Valuation and Value Based Man- agement	2.	Corporate Valuation and Value Based Management	2	1./2. sem.	WS: German SS: English	exam (90). Presentation (weight 50:50)		6
3. International Capital Markets	3.	International Capital Markets	4	1./2. sem.	WS: English SS:	exam (90)		6
4. Global Financial In- stitutions and Invest- ment Banking	4.	Global Financial In- stitutions and In- vestment Banking	4	1./2. sem.	WS: English SS:	exam (90)		6
5. Applied Quantitative Methods	5.	Applied Quantita- tive Methods	4	1./2. sem.	WS: English SS: English	exam (90)		6
6. International Eco- nomics	6.	International Eco- nomics	4	1./2. sem.	WS: English SS:	exam (90)		6
7. Applied International Research Project	7.	Applied Interna- tional Research Project	4	2. sem.	WS: English SS: English	Group report and presenta- tion/ discus- sion (weight 60:40)		6
8. Master Thesis	8.	Master Thesis	2	3. sem.	WS: English SS: English	MA; Kol		18
9. Electives	9.	Requirements: 1. At least 6 ECTS in the field FINANCE and at least 6 ECTS in the field ECONOMICS! 2. Not more than 6 ECTS in the field GENERAL MANAGEMENT						

1.2 Elective Courses

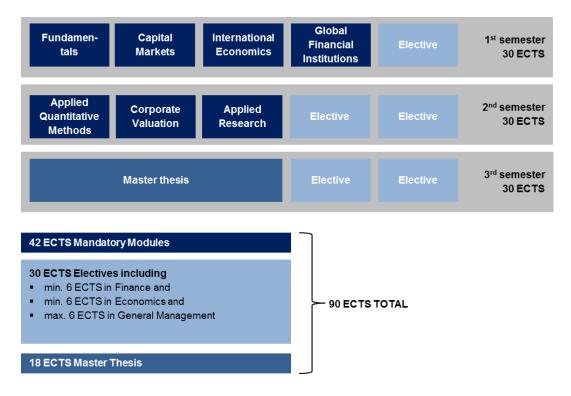
Requirements:

- 1. At least 6 ECTS in the field FINANCE
- 2. At least 6 ECTS in the field ECONOMICS
- 3. Not more than 6 ECTS in the field GENERAL MANAGEMENT

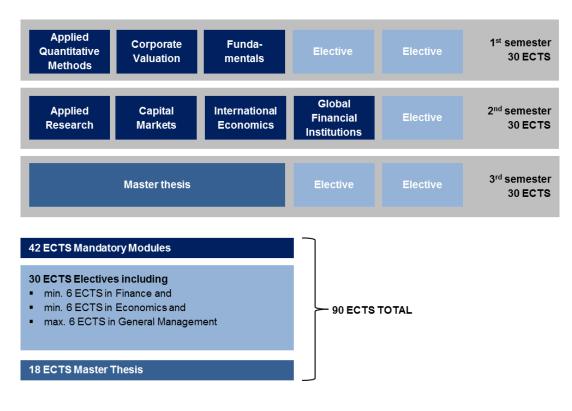
Elective Modules	Field	sws	Suggested semester	Offered in/ lan- guage	Examination	ECTS
Mergers & Acquisitions	Finance	4	1./2./3. sem.	WS: English SS: German	exam (90); presenta- tion (weight 50:50)	6
Innovation Financing and Venture Capital (Formerly: Equity Financing and Venture Capital)	Finance	4	1./2./3. sem.	WS: English SS: German	presentation (100%)	6
Equity and Bond Investments	Finance	4	1./2./3. sem.	WS: SS: English	exam (90); equity in- vestment analysis (presentation) (weight 51:49)	6
Case Studies Fintechs and Financial Innovation (Formerly: Case Studies in Finance and Capital Markets)	Finance	4	1./2./3. sem.	WS in German SS in English	exam (90); presenta- tion (weight 50:50)	6
Financial Risk Management	Finance	4	1./2./3. sem.	WS: English SS:	exam (90)	6
Portfolio Management and Risk	Finance	2	1./2./3. sem.	WS: German SS: English	exam (90); presenta- tion (weight 51:49)	6
Bank and Credit Risk Management	Finance	4	1./2./3. sem.	WS: English SS: German	exam (90); presenta- tion (weight 50:50)	6
Derivatives	Finance	4	1./2./3. sem.	WS: SS: English	exam (90)	6
Economics of Emerging Markets and Development	Economics	4	1./2./3. sem.	WS: SS: English	Exam (90) (70%), paper presentation (30%)	6
Economics of European Inte- gration	Economics	4	1./2./3. sem	WS English SS:	Exam (90 min.)	6
Using Big Data to solve Problems in Business Administration and Economics	Economics	4	1./2./3. sem.	WS: SS: English	Presentations/ Writ- ten Exam (90 min) (Weight 40:60)	6
Behavioral Economics	Economics	4	1./2./3. sem.	WS: English SS:	presentations/ exam (90) (weight 40:60)	6
Strategic Management in a Global Context	General	4	1./2./3. sem.	WS: English SS: English	presentation/ case study (50%) / exami- nation (90 min, 50%)	6
Negotiation Strategy/ Verhand- lungsstrategie a) Basis and application of negotiation strategies b) Cross-cultural Negotiations and Relationship Management	General	2	1./2./3. sem.	WS: SS: English Not offered in SS 23	paper + presentation (roleplay or equiva- lent) (weight 50:50)	6
Management Accounting/ Controlling	General	4	1./2./3. sem.	WS: SS: English	exam (90)	6
Data Analytics with Python	General	4	2./3. sem.	WS: German SS: English	presentation and seminar paper (weight 20:80)	6

2 Suggested Schedule (flexible scheduling possible)

2.1 Start in Winter Semester







3 Module Descriptions

3.1 Prerequisites to attend courses

Prerequisites to attend courses:

The general eligibility to attend M-IFE courses is usually assessed during the application period for the Master's program and include a completed full Business/Economics Bachelor's degree with 210 ECTS and a focus on finance/economics as well as a high level of English (IELTS 7.0/ TOEFL iBT 100).

Special prerequisites for certain courses may be detailed in the respective module description.

3.2 Mandatory Modules

3.2.1 Fundamentals of Financial Management

Module coordinator	Prof. Dr. Figlin, Prof. Dr. Jäckle
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Mandatory
Duration	One semester
Module frequency and language	Winter semester (in English) 🖂
	Summer semester (in English) 🖂

3.2.1.1 Submodule 1: International Financial Accounting

Lecturer	Prof. Dr. Figlin
Credit points	3 ECTS
Total workload	90 hrs.
Method of examination and grading procedure	Final Exam (90 min)
Prerequisites	Accounting Basics and basic knowledge of International Finan- cial Reporting Standards (IFRS) for single entities
Learning objectives and skills	The module provides advanced knowledge and analytical capa- bilities in International Accounting for consolidated entities based on International Financial Reporting Standards (IFRS).
	One of the main learning outcomes of the course is to enable students to understand and to apply IFRS in group accounting. On the other hand this understanding should help them to inter- pret financial numbers in consolidated financial statements of in- ternational corporations.
	For these purposes, students learn about the initial and subse- quent consolidation process and alternative approaches to goodwill accounting. They learn how to look at and analyze a company from a group perspective, getting to know the funda- mentals of debt and earnings consolidation.
	Accounting for joint ventures and associated companies helps them to understand the alternatives to full consolidation in order to make economically advantageous decisions in later profes- sional life.
	Understanding the principles of segment reporting in a group prepares the students for in-depth analysis of both the entire company and its individual operating segments.

	Course participants are able to analyze consolidated financial statements and can draw practice oriented conclusions from their analysis. They can present and evaluate relevant infor- mation in written form. They are able to answer questions on this matter comprehensively and can explain relevant interrela- tionships.				
Module content	 The course covers the amongst other the following topics: Essentials of Accounting & Summary of IFRS Basics IFRS Financial Statements (IAS 1/IAS 7) Business Combinations (IFRS 3) Consolidated Financial Statements (IFRS 10) Joint Arrangement (IFRS 11) Investments in Associates (IAS 28) Operating Segments (IFRS 8) Income taxes (IAS 12) The effects of changes in foreign exchange rates (IAS 21) 				
Teaching and learning method	This module consists of a lecture part and many exercises and practices. In the lecture part the students will be endowed with the necessary knowledge of the rules and techniques to under- stand and to analyze an annual report. Current reports of inter- national companies will be provided for independent research by the students.				
Module compatibility					
Literature (excerpt)	 IFRS texts Krimpmann, A.: Principles of Group Accounting under IFRS, Wiley Mirza/Orrell/Holt: IFRS, Practical Implementation Guide and Workbook, Wiley Annual Reports (will be provided during the lecture) 				
Workload in full hours (= 60 minutes)	 23 hrs. Contact Hours 15 hrs. Preparations of classes, mandatory reading 29 hrs. Preparation for examinations/of seminar papers/ presentations 21 hrs. Post processing of the lecture Total workload: 90 hrs/ 3 ECTS 				

3.2.1.2 Submodule 2: Intermediate Microeconomics

Lecturer	Prof. Dr. Jäckle			
Credit points	3 ECTS			
Total workload	90 hrs.			
Method of examination and grading procedure	 Final Exam (90 min) Online Bonus Exam (after about 2/3 of the lecture, passing the bonus exam improves the grade in the final exam by 0.3) 			
Prerequisites	Introductory Microeconomics, Business Mathematics			
Learning objectives and skills	This module enables students to apply the economic tool kit of (rational) decisions making in order to describe and evaluate decisions under 1) certainty, 2) uncertainty and/or 3) asymmetric information. Students will be capable of:			
	- analyzing the risk-return trade-off,			
	- analyzing the functioning of competitive insurance markets,			
	- assessing market failure arising from asymmetric information			
	 solving basic problems of incentive compatibility. 			
	In addition to the classical rational choice theory this module wil enable students to understand and assess basic features of prospect theory (reference points, endowment effect and loss aversion) the most important concept in the field of behavioral economics.			
Module content	 The course covers the following topics: Review: Decisions under Certainty The Risk-Return Trade-Off Loss Aversion and the Endowment Effect** Decisions under Uncertainty The Economic Rational for Securities and Insurance Markets Pitfalls for the Expected-Utility Maximizer** Adverse Selection Moral Hazard Cases studies: Asymmetric Information on Insurance and Credit Markets ** Only included if sufficient time is available towards the end of the semester. These topics will be discussed in great detail in the course Behavioral Economics. 			
Teaching and learning method	This module consists of a lecture part and many take-home ex- ercises. Students will receive detailed solutions to the exercises We will also discuss case studies in class.			
Module compatibility	This course provides important basic knowledge for the further understanding of models and concepts from the fields of eco- nomics and finance			
Literature (excerpt)	 Angner, Erik, A Course in Behavioral Economics, Pal- grave Macmillan, 3rd. edition, 2021. Just, David R., Introduction to Behavioral Economics, 2014. Kreps, David M., Microeconomics for Managers, Prince ton University Press; 2nd edition, 2019. Varian, Hal R., Intermediate Microeconomics with Cal- culus, W. W. Norton & Company; 1st edition, 2014. 			

	Varian, Hal R. and Theodore C. Bergstrom, Workouts in Intermediate Microeconomics, W. W. Norton & Com- pany; 9th edition, 2014.
Workload in full hours (= 60 minutes)	 23 hrs. Contact Hours 15 hrs. Preparations of classes, mandatory reading 29 hrs. Preparation for exercises 21 hrs. Post processing of the lecture Total workload: 90 hrs/ 3 ECTS

3.2.2 Corporate Valuation and Value Based Management (Unternehmensbewertung und wertorientierte Unternehmensführung)

Module coordinator	Prof. Dr. Honold
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Mandatory
Duration	One semester
Module frequency and language	Winter semester (in German) ⊠
	Summer semester (in English) 🛛
Method of examination and grading procedure	Exam (90 min)/ Presentation (weight 50:50)
Prerequisites	Basic knowledge and competences comparable to the courses "Finance, Investment and Capital Budgeting"of the Bachelor program in International Business of TH Nürnberg.
Learning objectives and skills	One of the main qualification targets of the course is to enable students to analyze the generation of value in enterprises for a single period (Value Based Management), leading as an accu- mulation to the enterprise value (Corporate Valuation). In order to generate a structured and detailed approach students are able to use value drivers and to separate between current and future value to structure the evaluation tools. Therefore, students learn to develop and apply comprehensive excel tools with high sophisticated value driver analysis on sev- eral companies from different industries supported with a com- pany specific comprehensive research reports, allowing stu- dents to deeply understand and perform the process them-
	selves. They are able to answer questions on this matter comprehen- sively and can explain the value generating process with a peri- odical and an accumulated view on value of companies.
Module content	 The course covers the following topics: Analysis and evaluation of shareholder and stakeholder approaches Description and differentiation of corporate valuation and value based management Foundation of the theoretical background of valuation Foundation of the theoretical background of financial planning for valuation and its practical application Theoretical and practical determination of cost of capital incl. risk and taxes Comparison of the different valuation approaches and their obstacles in applying on different kind of companies Application of value based management on practical examples and their limits with the extension of future potentials Application of corporate valuation on practical examples

Teaching and learning method	This module consists of a lecture part and an independent re- search part. In the lecture part the students will be endowed with the necessary knowledge and analytical tools in valuation and value based management. Additionally topics on current is- sues and case studies will be provided for independent re- search by the students. Students have to present their findings in an oral presentation.				
Module compatibility	Corresponding to the module "Unternehmensbewertung und wertorientierte Unternehmensführung" in Master Program Be- triebswirtschaftslehre. Including useful interfaces with modules "Equity Financing and Venture Capital" as well as "Equity and Bond Investment" (avail-				
	able as Electives), and potentially with Master thesis.				
Literature (excerpt)	 Brealey/Myers (2020): Principles of Corporate Finance, 13th ed, McGraw-Hill Education, New York Koller/Goedhart/Wessels (2020): Valuation, 7th ed., Wiley Hoboken Damodaran (2012): Investment Valuation, 3rd ed., Wiley, Hoboken Daves./ Ehrhardt/ Shrieves (2004): Corporate Evaluation South Western Stewart (1999): The Quest for Value, Harper Business, New York Rappaport (1998): Creating Shareholder Value, 2nd ed., Free Press, New York Richter/ Honold (2000): Das Schöne, das Unattraktive und das Häßliche an EVA & Co., in Finanz-Betrieb, Vol. 2 2000 Issue 5, p. 265-274 Honold/Fülbier/Weese/Schmusch/Meyer/Brand (2017): In ternationaler Vergleich der Marktwert-Buchwert-Gegen wartswert-Lücke im Zeitablauf. In: CORPORATE FINANCE 01-02/2017, p. 44-51 Honold/Fülbier/Weese (2016): Zukunftspotentiale aus Kapi talmarktsicht - Marktwert-Buchwert-Gegenwartslücke an Beispiel der DAX-Unternehmen. In: Corporate Finance, 7-4 2016, p. 249-264 Case Studies + additional reading for special topics. 				
Workload in full hours (= 60 minutes)	 42 hrs. Contact Hours 30 hrs. Preparations of classes, mandatory reading 18 hrs. Post processing of the lecture 45 hrs. Preparation for presentation 45 hrs. Preparation for exam Total workload: 180 hrs/ 6 ECTS 				

3.2.3 International Capital Markets

Module coordinator	Prof. Dr. Streitferdt
Integration in curriculum	1. or 2. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Mandatory
Duration	One semester
Module frequency and language	Winter semester (in English) 🗵
	Summer semester
Method of examination and grading procedure	Exam (90 min)
Prerequisites	Basic knowledge and competences comparable to the courses "Finance, Investment and Capital Budgeting" and "Corporate Finance" of the Bachelor program in International Business of TH Nürnberg.
Learning objectives and skills	 After successful participation in this module the students can: describe the institutional framework of international capital markets name different the different investor and debtor types on international capital markets and explain their different goals. develop valuation formulas based on arbitrage principles in order to determine the fair value of derivatives (especially exchange rate derivatives). interpret the most popular formulas for option pricing mentioned below apply the CAPM using real life data in order to calculate fair market prices for securities. develop solutions to problems arising from the application of the CAPM in an international context. describe the most important heuristics occurring in financial decision making in order to explain mispricing on international capital markets. explain herd behavior using different theoretical models in order to understand market bubbles on international capital markets.

 The course covers the following topics: International capital market participants The banking system Exchange rate risk, political risk and cultural aspects on international capital markets Valuation of foreign exchange derivatives Garman-Kohlhagen formula Risk neutral valuation Black-Scholes formula Valuation of interest rate options using binomial trees Portfolio Theory and the CAPM The International CAPM Application of the CAPM in an international context Information efficiency on capital markets and behavioral finance Heuristics and their impact on financial decision making Informational cascades
This module consists of lectures and case studies. In the lec- ture, students will be introduced to different theoretical eco- nomic concepts that they will apply at home on real world cases. The case preparation will take place in three steps: Indi- vidual preparation at home, a small group discussion in a group of students and a classroom discussion that is moderated by the teacher.
Including useful interfaces with modules "Equity and Bond Investments" (Mandatory), "Corporate Valuation and Value Based Management" (Mandatory), "Derivatives" (Elective) and "Portfolio Management und Risiko" in Master Program Betriebswirtschaftslehre (available as "Elective Portfolio Man- agement and Risk" in MIFE in German language), and poten- tially with Master thesis.
 Brealey, R.A./Myers, S.C/Allen, F.: Principles of Corporate Finance, 12th edition, 2017, McGraw-Hill. Chisholm, A.A.: An Introduction to international capital mar- kets, 2nd edition, 2009, Wiley & Sons. Fabozzi, J.F./Modigliani, F.P./Jones, F.J.: Foundations of Financial Markets and Institutions, 4th Edition, 2013, Pear- son. Forbes, W.: Behavioural Finance, 2009, Wiley & Sons. Sercu, P.: International Finance, 2009, Princeton University Press. Shleifer, A.: Inefficient Markets, 2000, Oxford University Press. Wiersema, U.F., Brownian Motion Calculus, 2008, Wiley & Sons
 48 hrs. Contact Hours 20 hrs. Preparations of classes, mandatory reading 22 hrs. Post processing of the lecture 20 hrs. Team work/ tutorials 70 hrs. Preparation for exam Total workload: 180 hrs/ 6 ECTS

3.2.4 Global Financial Institutions and Investment Banking

Module coordinator	Prof. Dr. Weese
Integration in curriculum	1. or 2. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Mandatory
Duration	One semester
Module frequency and language	Winter semester (in English) ⊠
	Summer semester
Method of examination and grading procedure	Exam (90 min, 100%)
Prerequisites	Basic knowledge and competences comparable to the courses "Finance, Investment and Capital Budgeting" and "Corporate Fi- nance" of the Bachelor program in International Business of TH Nürnberg.
Learning objectives and skills	The main learning outcomes of the course are to enable stu- dents to analyze and assess types and business models of global financial institutions, with a particular focus on investment banking activities, and to evaluate regulatory requirements for banks and insurance companies. Seminar participants are able to analyze drivers, critical factors and risks of the most important types and business models of global financial institutions such as banks, insurance companies and asset managers. They understand the institutional setup, and evaluate purposes and challenges of these global financial institutions. Students assess opportunities, constraints and problems regarding each single business model. In particular, students explain and evaluate the areas of investment banking and capital markets activities of banks. Furthermore, seminar participants distinguish between different capital concepts for fi- nancial institutions, and they evaluate respective impacts on business decisions. In particular, students analyze and apply regulatory requirements for banks under Basel III. Furthermore, they discuss and evaluate the capital requirements for insur- ance companies under Solvency II.
Module content	 The course covers the following topics: Banking business: retail banking, commercial banking and investment banking Insurance business: life insurance and non-life insurance Asset management business Capital concepts: IFRS accounting capital versus regulatory capital Bank capital requirements under Basel III and capital requirements for insurance companies Equity & Debt Capital Markets Financial Advisory: M&A and Corporate Restructuring Sales & Trading

Teaching and learning method	This module consists of a seminar-style lecture. In the lecture,
	the most important activities of global financial institutions, with a focus on investment banking, and regulatory requirements, with a focus on Basel III, are explained in detail and illustrated by numerical examples. Students are encouraged to raise their questions, in particular related to practical issues. Students directly apply theory and concepts by working on exercises dur- ing lectures, followed by a discussion of the results in class- room.
Module compatibility	Corresponding to elective module in Master Program Betriebswirtschaftslehre.
	Including useful interfaces with modules "International Capital Markets" (Mandatory), "Equity and Bond Investments" (Elective), "Bank and Credit Risk Management" (Elective), "Mergers & Acquisitions" (Elective), "Equity Financing and Ven- ture Capital" (Elective) and "Derivatives" (Elective), and poten- tially with Master thesis.
Literature (excerpt)	 Bodie, Z., Kane, A., Marcus, A.: Investments and Portfolio Management Choudhry/Landuyt: The Future of Finance: A New Model for Banking and Investment De Weert, F.: Bank and Insurance Capital Management Hull, J.: Risk Management and Financial Institutions Iannotta: Investment Banking – A Guide to Underwriting and Advisory Services Liaw: The Business of Investment Banking: A Comprehen- sive Mishkin,F., Eakins, S.: Financial Markets and Institutions (Global Edition)
Workload in full hours (= 60 minutes)	 48 hrs. Contact Hours 20 hrs. Preparations of classes, mandatory reading 50 hrs. Post processing of the lecture 62 hrs. Preparation for exam Total workload: 180 hrs/ 6 ECTS

3.2.5 Applied Quantitative Methods

Module coordinator	Prof. Dr. Seebens
Integration in curriculum	1. or 2. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Mandatory
Duration	One semester
Module frequency and language	Winter semester (in English) ⊠
	Summer semester (in English) 🗵
Method of examination and grading procedure	Exam (90 min)
Prerequisites	Basic statistics
Learning objectives and skills	The major focus of this course is to enable students to analyze quantitative data and to interpret results derived from the appli- cation of quantitative analytical methods. Quantitative data ana ysis has become the backbone of much what is being done in economics as well as in finance as much of decision making in these fields is based on the results generated by applying quan titative analytical tools. Emphasis in this course is therefore placed on inferential methods as commonly applied in modern micro-, macro-, and financial economics. Students construct quantitative models and apply each analytical approach dis- cussed using the statistical software package Stata.
	In addition, students will discuss crucial underlying assumptions involved in the models applied. Students are thus enabled to critically assess the reliability of the results they have generated and apply appropriate solutions. For this, a solid theoretical background is provided in the course necessary for the critical evaluation of the generated results. By applying the quantitative tools using Stata, students demonstrate and test effects of and causes leading to violations of underlying assumptions. In the exam, students need to demonstrate their capability to identify and solve problems using the approaches they have been work ing on throughout the course.
Module content	 The course covers the following topics: Introduction to Stata Simple and multiple regression Hypothesis testing Model building ARIMA GARCH Limited dependent variables
Teaching and learning method	This module consists of a lecture part and on hands on com- puter exercises using the statistical software package Stata.
Module compatibility	Including useful interfaces with "International Economics", "Economics of Emerging Markets and Development", "Equity and Bond Investments"

L : (J. M. Wooldridge Introductory Econometrics: A Modern Ap-
Literature (excerpt)	proach, International Edition, Thomson.
	 James Stock and Mark Watson.Introduction to Economet- rics, Pearson.
	 Chris Brooks: Introductory Econometrics for Finance, Cam bridge University Press.
	 G. S. Maddala: Introduction to econometrics, Wiley, 3rd edition
	 R. Sollis: Empirical Finance for Finance and Banking R. Tsay: Analysis of Financial Time Series
Workload in full hours (= 60 minutes)	 45 hrs. Contact Hours 30 hrs. Preparations of classes, mandatory reading 15 hrs. Post processing of the lecture 00 hrs. Preparation for even
	90 hrs. Preparation for exam Total workload: 180 hrs/ 6 ECTS

3.2.6 International Economics

Module coordinator	Prof. Dr. Mummert
Integration in curriculum	1. or 2. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Mandatory
Duration	One semester
Module frequency and language	Winter semester (in English) ⊠
	Summer semester
Method of examination and grading procedure	Exam (90 min.) (weight 100%)
Prerequisites	None
Learning objectives and skills	Students can describe the fundamental components of the economic globalization process. They understand and are able to explain the constitutional complexity of the world economy. Course participants are able to analyze international economic developments and can draw practice oriented conclusions from their analysis. They can present and evaluate relevant infor- mation in written form. They are able to answer questions on this matter comprehensively and can explain relevant interrela- tionships.
Module content	 The course covers the following topics: Globalization in historical context Foreign exchange markets and exchange rate concepts Balance of Payments Mechanics Exchange Rate Dynamics Exchange Rate Arrangements Currency Crises Financial Market Globalization and Economic Growth Current Issues in International Economics
Teaching and learning method	This course consists of a lecture part and active paper reading. In the lecture part the students will be endowed with the neces- sary knowledge and analytical tools. The knowledge and under- standing will be deepened in reading and discussing papers on the respective issues. The link to join the course will be provided on Moodle!
Module compatibility	Including useful interfaces with module "International Finance".
Literature (excerpt)	 Feenstra, Robert C. and Alan M. Taylor (2008): International Economics, New York, Worth Publishers. Krugman, Paul R. and Maurice Obstfeld (2006): International Economics, 7ed., Reading: Addison-Wesley. Additional reading is provided for each topic. All texts will be available via the intranet.
Workload in full hours (= 60 minutes)	 45 hrs. Contact Hours 60 hrs. Preparations of classes, mandatory reading 15 hrs. Post processing of the lecture 60 hrs. Preparation for exam Total workload: 180 hrs/ 6 ECTS

3.2.7 Applied International Research Project

Module coordinator	Prof. Dr. Rogers, Prof. Dr. Eitel, Prof. Dr. Wellner
	Lecturer in summer semester 2023: Prof. Dr. Eitel
Integration in curriculum	1. or 2. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Mandatory
Duration	One semester
Module frequency and language	Winter semester (in English) 🗵
	Summer semester (in English) 🗵
Method of examination and grading procedure	Group report and presentation/discussion (weight 60:40)
Prerequisites	Module "Applied Quantitative Methods"
Learning objectives and skills	The key objective is provision of applied research capabilities in international finance and economics.
	Develop skills on how to search for, evaluate and analyse pri- mary and secondary information, with the aim of arriving at meaningful, objective results for a realistic project, with a focus on finance and economics. Students work in small teams, with an emphasis on understanding how to structure and carry out the project within the team, including managing their own dead- lines.
	Students apply their academic theoretical knowledge to practi- cal applications via real case-based research projects with com- panies (including the diverse functions in business operations) and/or academic-based research projects.
	During the course students carry out desktop research and/or interviews and/or process analyses in the companies or the ac-ademic environment of the applied research topics.
	In this respect, they create added value for the applied research projects with the companies or the research in theory.
Module content	Students carry out independent and applied research on a spe- cific topic in the area of international finance and economics. The exact contents depend on the specific research stream se- lected but will include a critical review of the state of art infor- mation/literature sources on the chosen topic. Guidance is given in terms of academic writing, presentation and data visualisa- tion, as well as coaching during the project.
Teaching and learning method	Guided independent research on a small group basis
Module compatibility	
Literature (excerpt)	 Bailey, S. (2011) Academic Writing: A Handbook for International Students, Routledge. Müller, S. (2012) Leitfaden zum wissenschaftlichen Arbeiten, TH Nürnberg Ghauri, P and Gronhaug (2010) Research Methods in Business Studies, FT Pearson Additional topic specific literature will be discussed in class

Workload in full hours (= 60 minutes)	 22.5 hrs. Contact Hours 30 hrs. Preparations of classes, mandatory reading 15 hrs. Post processing of the lecture 112.5 hrs. Preparation of research paper/presentation Total workload: 180 hrs/ 6 ECTS

3.2.8 Master Thesis

Module coordinator	Thesis supervisor
	(list of potential supervisors available on intranet)
Integration in curriculum	3. semester
Credit points	18 ECTS
Total workload	540 hrs.
Module type	Mandatory
Duration	One semester
Module frequency and language	Winter semester (English) 🖂
	Summer semester (English) 🖂
Method of examination and grading procedure	 Written master thesis (two hard copies plus electronic data storage device such as CD/data stick). Preparation time: five months. Presentations and/or discussions of progress and interim results may be required by the thesis supervisor on an individual basis.
Prerequisites	Minimum 30 ECTS of the master program must be completed before registration of the thesis.
Learning objectives and skills	 Students are able to perform academic work and research related to a specific and complex academic or practical problem related to international finance or economics. They apply appropriate research methods and draw their own conclusions within a limited time period. Students relate and apply their acquired academic understanding to a practical and/or academic issue. After successfully completing the thesis, students gain the following competences: Plan, organize and structure a scientific research project related to a complex topic. Acquire specialized knowledge in the student's chosen forcus area. Independently conduct high-quality scientific research. Employ appropriate research methods and analytics. Apply academic writing skills. Finalize a scientific document including correct citations, adherence to formal requirements and fulfilling high standards of academic writing.
Module content	In-depth analysis of a specific research topic to be assigned to the student by the thesis supervisor. The topic must be related to the area of international finance or economics. The thesis car also be prepared in co-operation with a company.
Teaching and learning method	Independent preparation of the master thesis, accompanied by guidance to students, presentations of students and/or discussions of progress and interim results on an individual basis.
Module compatibility	Potentially related to all modules, depending on particular topic of the master thesis.
Literature (excerpt)	Literature depending on concrete topic of the master thesis. However, both standard literature and current scientific papers should be taken into consideration.

Workload in full hours (= 60 minutes)	 Contact hours: depending on supervisor Preparation for presentation/discussion: depending on supervisor Total workload: 540 hrs /18 ECTS

3.3 Elective Modules

3.3.1 Mergers & Acquisitions

Module coordinator	Prof. Dr. Fischer
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (Finance)
Duration	One semester
Module frequency and language	Winter semester (in English) ⊠
	Summer semester (in German) 🗵
Method of examination and grading procedure	Exam (90 min.); Presentation (weight 50:50)
Prerequisites	Knowledge in principles of corporate finance and application of basic principles of financing and investments learned from a bachelor class.
Learning objectives and skills	Students can apply actual concepts and theories on mergers and acquisitions. The seminar participants are capable to evalu- ate a transaction with fundamental methods, to structure the M&A process and to critically evaluate the success of M&A- transactions. Students can present and evaluate relevant infor- mation in written and oral form. One of the main qualification targets of the course is to enable students to evaluate a transaction with fundamental methods, to build the process of M&A-transactions with case examples and to critically evaluate the success of M&A-transactions. The sem- inar enables students to present and evaluate relevant infor- mation and to answer questions on this matter comprehen- sively. For this purpose the students analyze in a company case study the M&A-transaction they use own Excel calculations and PowerPoint presentation part. In the written exam the students show that they know the theory of the M&A process, the defini- tions, concepts, valuation methods, value management con- cepts in M&A as well as the different financing options. In the exam the students demonstrate that they can answer critical questions regarding the measurement of merger success and fi- nancing of mergers. The presentation is necessary for the training and application of M&A competence for a specific case. The exam is necessary to demonstrate the theoretical competence regarding the M&A- process. Both forms of grading are necessary to support the goals of the seminar in theory and practice.

Module content	 The course covers the following topics: Strategies and process planning in M&A Valuation of companies in M&A Financing of M&A-transactions M&A with Management Buyout and Private Equity Legal and tax restrictions for M&A Success factors for M&A Post Merger Integration Private Equity and Venture Capital Case Studies for M&A-transactions in different industry sectors
Teaching and learning method	This module consists of a lecture part and an independent re- search part. In the lecture part the students will be endowed with the necessary knowledge and analytical tools for the M&A process. Additionally topics on current issues in M&A will be provided for independent research by the students. Students are to present their M&A case analysis in a written presentation with academic referencing.
Module compatibility	Including useful interfaces with "Equity and Bond Investments" (Elective), "Equity Financing and Venture Capital" (Elective)
Literature (excerpt)	 Bruner: Cases in Finance, Managing for Corporate Value Creation Copeland/Koller/Murrin: Valuation – Measuring and manag- ing the value of companies Damodaran, A.: Investment Valuation Damodaran, A.: Applied Corporate Finance Ernst, D./Haecker, J.: Applied International Corporate Fi- nance Fischer, Matthias: Handbuch Wertmanagement in Banken und Versicherungen, Gabler 2004 Fischer, Matthias: Fintech Business Models, Applied Can- vas Method and Analysis of Venture Capital Rounds, De Gruyter Berlin 2021 Picot, G.: Handbook of International Mergers & Acquisitions Seppelfricke, P.: Handbuch Aktien- und Unternehmensbe- wertung: Bewertungsverfahren, Unternehmensanalyse, Er- folgsprognose Voigt, KI./Fischer, M.: Genossenschaftsbanken im Um- bruch, De Gruyter Oldenbourg Berlin 2016.
Workload in full hours (= 60 minutes)	 45 hrs. Contact Hours 30 hrs. Preparations of classes, mandatory reading 15 hrs. Post processing of the lecture 90 hrs. Preparation for exam/presentation Total workload: 180 hrs/ 6 ECTS

Module coordinator Prof. Dr. Honold Integration in curriculum 1.2. or 3. semester **Credit points** 6 ECTS Total workload 180 hrs. Module type Elective (Finance) Duration One semester Module frequency and language Winter semester (English) Summer semester (German) Method of examination and Presentation (100%) grading procedure Prerequisites Basic knowledge and competences comparable to the courses "Finance, Investment and Capital Budgeting" of the Bachelor program in International Business of TH Nürnberg. Students are able to analyze the development path of equity fi-Learning objectives and skills nancing of start-ups with venture capital. Therefore students develop excel based cap tables and waterfall analysis in connection with decision trees as an essential fundament for the work in this field from founding to exit. Students have to analyze particular investment cases, simulate them and present them in class for discussion and negotiation. As this field is highly dynamic, new developments in financing are also analyzed and discussed in focused presentations with the same analyzation tools as for the cases to enhance the knowledge relevant for fulfilling the task. They are able to answer questions on this matter comprehensively, assessing the problem solving competences in the general financing of start-ups with venture capital in dependence of the life-cycle phases and can explain relevant relationship between the parties of the financing structures and contracts. The course covers the following topics: Module content Analysis and evaluation of shareholder and stakeholder Corporate governance Equity financing growth by innovation vs. expansion Market conditions in financing growth with public and private equity Business models and equity financing Cash-flow and governance rights in equity financing in detail Exit issues in equity financing Current issues in growth financing Cases

3.3.2 Innovation Financing and Venture Capital (Formerly: Equity Financing and Venture Capital)

Teaching and learning method	This module consists of a lecture part and an independent re- search part. In the lecture part the students will be endowed with the necessary knowledge and analytical tools in equity fi- nancing with public and private equity especially for growth of companies. Additionally topics on current issues and case stud- ies will be provided for independent research by the students. Students have to present their findings in an oral presentation.
Module compatibility	Corresponding to module "Eigenkapitalfinanzierung und Ven- ture Capital" in Master Program Betriebswirtschaftslehre. Including useful interfaces with modules "Corporate Valuation and Value Based Management" as well as "Equity and Bond In- vestment" (available as Electives) and potentially with Master thesis.
Literature (excerpt)	 Metrick / Yasuda (2011): Venture Capital & the Finance of Innovation, 2nd ed., Wiley, New York Smith (2019): Entrepreneurial finance, 2nd ed., Stanford Business Books, Stanford. Gompers; Lerner (2006): The venture capital cycle. 2. ed., MIT Press, Cambridge Fabozzi (2016): Entrepreneurial Finance and Accounting for High-Tech-Companies, MIT Press, Cambridge Kaplan/Strömberg (2003): Financial Contracting Theory Meets the Real World. An Empirical Analysis of Venture Capital Contracts. In: Review of Economic Studies, Vol. 70, Issue 2, p. 281–315. Vries / Loon (2016): Venture Capital Deal Terms, HMS Me- dia Vof Honold (2014): Wagniskapitalfinanzierung durch den High- Tech Gründerfonds (HTGF), in CORPORATE FINANCE, Is- sue 5/2014 p. 220-236 Case Studies + additional reading for special topics
Workload in full hours (= 60 minutes)	 42 hrs. Contact Hours 36 hrs. Preparations of classes, mandatory reading 32 hrs. Post processing of the lecture 70 hrs. Preparation for presentation Total workload: 180 hrs/ 6 ECTS

3.3.3 Equity and Bond Investments (Aktien- und Bondinvestments)

Module coordinator	Prof. Dr. Andreas Weese
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (Finance)
Duration	One semester
Module frequency and language	Winter semester
	Summer semester (in English) 🖂
Method of examination and grading procedure	Exam (90 min); equity investment analysis (presentation) (weight 51:49)
Prerequisites	Basic knowledge and competences comparable to the courses "Finance, Investment and Capital Budgeting" and "Corporate Fi- nance" of the Bachelor program in International Business of TH Nürnberg.
Learning objectives and skills	One of the main learning outcomes of the course is to enable students to analyze stock investments, to derive investment recommendations, and to discuss these decisions critically. For this purpose, students analyze particular stocks in order to derive a professional investment decision from the perspective of institutional investors. They develop an own Excel model for the analysis of financial figures and for the generation of own forecasts. Students critically select appropriate valuation approaches and implement them in Excel. In this context, they also make use of the professional information system Refinitiv. Based on their analysis, students draw a conclusion in terms of an investment recommendation. They critically discuss this recommendation and evaluate potential risks of the investment in the context of a group discussion. As type of examination, these aforementioned competences are mainly assessed by means of an equity investment analysis including a final group presentation. In the area of bond investments, students are able to explain different types of fixed income instruments and to analyze their respective characteristics. They assess the risk profile of these instruments. Students apply basic arbitrage-free valuation techniques for plain vanilla bonds as well as for structured bonds with embedded options and asset backed securities (ABS). These competences are tested in a written exam.

Module content	The course covers the following topics:
	 Equity investment analysis and valuation approaches applied in practice
	 Discussion of benefits and limits of theoretical valuation
	models as well as discussion of the impact of market psy-
	chology
	 Characteristics of fixed-income instruments and valuation of bonds in theory and practice
	 Characteristics and valuation of bonds with embedded op-
	tions
	 Characteristics and valuation of Asset Backed Securities (ABS)
Teaching and learning method	This module consists of a seminar-style lecture part and an indi- vidual research part.
	In the lecture part, theoretical concepts are explained in detail and illustrated by numerical examples. Students are encour- aged to raise their questions related to these concepts and to
	practical issues. Students directly apply these concepts by working on exercises during lectures, followed by a discussion of the results in classroom.
	In the individual research part, students independently conduct an own investment analysis of a selected stock outside the lec- ture time. Dependent on seminar size, this analysis is con- ducted on an individual basis or in small groups. Students pre- sent and discuss their interim results in several steps during the semester and receive feedback, which they integrate into their analysis. They present their final results and recommendation in the form of a simulated investor meeting.
Module compatibility	Corresponding to module "Aktien- und Bondinvestments" in Master Program Betriebswirtschaftslehre
	Including useful interfaces with modules "Corporate Valuation and Value Based Management" (Mandatory), "Derivatives" (Elective) and "Portfolio Management und Risiko" in Master Pro- gram Betriebswirtschaftslehre (available as Elective "Portfolio Management and Risk" in MIFE in German language), and po- tentially with Master thesis.
Literature (excerpt)	 Fabozzi: Fixed Income Analysis Pinto et al.: Equity Asset Valuation Bodie/Kane/Marcus: Investments and Portfolio Management
	 Damodaran: Investment Valuation
Workload in full hours (= 60 minutes)	 48 hrs. Contact Hours 22 hrs. Preparations of classes, mandatory reading 20 hrs. Post processing of the lecture 45 hrs. Preparation for preparation
	45 hrs. Preparation for presentation45 hrs. Preparation for exam
	Total workload: 180 hrs/ 6 ECTS

3.3.4 Case Studies Fintechs and Financial Innovation (Formerly: Case Studies in Finance and Capital Markets)

Module coordinator	Prof. Dr. Fischer
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (Finance)
Duration	One semester
Module frequency and language	Winter semester (in German) 🗵
	Summer semester (in English) ⊠
Method of examination and grading procedure	Exam (90 min.); Presentation (weight 50:50)
Prerequisites	Knowledge and application of Principles of Corporate Finance and Capital Markets learned in bachelor classes in financing and investments.
Learning objectives and skills	One of the main qualification targets of the course is to enable students to apply innovative concepts in finance and banking in case studies. Participants are capable to critically evaluate new fintech business models or financial innovations in finance. Par- ticipants are capable to discuss innovative challenges in the fintech and banking markets. For this purpose the students have to read and to discuss various real world case studies; they use own Excel calculations and PowerPoint presentations but also have to use actual data from mainly online sources e.g. company websites or financial data websites to demonstrate professional case study competences in the presentation part. The students explain and defend in the class presentation why they have selected the specific numbers in their financial analy- sis and calculations. This interactive interpretation needs the oral class discussion. In the part of the written exam the stu- dents show their competence in the theory of the financial con- cepts which have to be applied in the real world case studies. The presentation is necessary for the training and application in real world cases in Finance and capital markets. The exam is necessary to demonstrate the theoretical competence which is needed as intellectual background in all case studies. Both forms of grading are necessary to support the goals of the case study seminar in theory and practice.

Module content	 The course covers the following topics: Various Case studies on Fintechs, Insurtechs, Robo Advisory, Crowd Funding, Social Trading, Blockchain and Artificial Intelligence in Finance Theoretical Investment and financing models are used as basis for the discussion of the cases Robo Advisory and Investment Strategy with e.g. Modern Portfolio Theory, CAPM or Black Litterman Crowd Funding Social Trading Valuation of fintechs Product Innovations in asset management, e.g. in ETF Innovative concepts in Value Based Management Innovations in capital markets and banking
Teaching and learning method	Discussion of Case Studies, student case analysis and presen- tations, group work
Module compatibility	Including useful interfaces with modules "International Capital Markets" (Mandatory), "Equity and Bond Investments" (Elec- tive), "Bank and Credit Risk Management" (Elective), "Mergers & Acquisitions" (Elective), "Equity Financing and Venture Capital" (Elective)
Literature (excerpt)	 Arslanian, H./ Fischer, F.: The Future of Finance: The Impact of FinTech, AI, and Crypto on Financial Services, 2019 Brealey/Myers/Allen: Principles of Corporate Finance Bodie, Kane and Markus: Investments Copeland/Koller/Murrin: Valuation – Measuring and managing the value of companies Damodaran, A.: Investment Valuation Damodaran, A.: Applied Corporate Finance Ernst, D./Haecker, J.: Applied International Corporate Finance Fischer, Matthias: Handbuch Wertmanagement in Banken und Versicherungen, Gabler 2004 Fischer, Matthias: Fintech Business Models, Applied Canvas Method and Analysis of Venture Capital Rounds, De Gruyter Berlin 2021 King, Brett: Bank 4.0 Nathmann, M.: FinTech: Herausforderungen bei der Regulierung digitaler Geschäftsmodelle anhand von Gestaltungen aus dem Wertpapierbereich, 2019 Tanda, A. /Schena, C.: FinTech, BigTech and Banks: Digitalisation and Its Impact on Banking Business Models, 2019 Tiberius, V. /Rasche C.: FinTechs: Disruptive Geschäftsmodelle im Finanzsektor, 2017 Voigt, KI./Fischer, M.: Genossenschaftsbanken im Umbruch, De Gruyter Oldenbourg Berlin 2016
Workload in full hours (= 60 minutes)	 48 hrs. Contact Hours 22 hrs. Preparations of classes, mandatory reading 10 hrs. Post processing of the lecture 35 hrs. Group work/ tutorials 35 hrs. Preparation for presentation 30 hrs. Preparation for exam Total workload: 180 hrs/ 6 ECTS

3.3.5 Financial Risk Management

Module coordinator	Prof. Dr. Eckstein
Integration in curriculum	1. or 2. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (Finance)
Duration	One semester
Module frequency and language	Winter semester (in English) 🗵
	Summer semester
Method of examination and grading procedure	Written Exam (90 min), 100%
Prerequisites	Basic knowledge and competences comparable to the courses "Finance, Investment and Capital Budgeting" and "Corporate Fi- nance" of the Bachelor program in International Business of TH Nürnberg.
Learning objectives and skills	Provision of advanced knowledge and analytical capability in fi- nancial risk management, i.e. controlling stock prices, interest rates and exchange rates via futures, options and swaps. Designing, using and communicating a practical risk manage- ment approach to derivatives for the investment generalist.
	The students are able to design and realize quantitative strate- gies in the field of financial risk management and expand their knowledge base independently.
	The students are able to reflect their strengths and weaknesses in the field of risk management as well as to scrutinize their self- management and efficiency.
	The students are able to work and learn together with people with different nationalities and cultures.
Module content	 The course covers the following topics: Why Risk Management Measuring Risk: Value at Risk (VaR) Futures strategies Options strategies Swap strategies Special Application: Real Options
Teaching and learning method	Discussion of Case Studies, student case analysis and presen- tations, group work
Module compatibility	Corresponding to elective module in Master Program Betriebswirtschaftslehre.
	Including useful interfaces with modules "International Capital Markets" (Mandatory), "Bank and Credit Risk Management" (Elective), and "Derivatives" (Elective), and a presumed Master thesis.

Literature (excerpt)	 Chance, Brooks: An Introduction to Derivatives and Risk Management, 10th ed. 2013, South Western, Mason Chance (2003): Analysis of Derivatives for the CFA Pro- gram, AIMR, Charlottesville
Workload in full hours (= 60 minutes)	 45 hrs. Contact Hours 30 hrs. Preparations of classes, mandatory reading 15 hrs. Post processing of the lecture 90 hrs. Preparation for presentation/ exam Total workload: 180 hrs/ 6 ECTS

3.3.6 Portfolio Management and Risk (Portfoliomanagement und Risiko)

Module coordinator	Prof. Dr. Weese
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (Finance)
Duration	One semester
Module frequency and language	Winter semester (in German) 🗵
	Summer semester (in English) 🗵
Method of examination and grading procedure	Exam (90 min); Presentation (weight 51:49)
Prerequisites	Basic knowledge and competences comparable to the courses "Finance, Investment and Capital Budgeting" and "Corporate Fi- nance" of the Bachelor program in International Business of TH Nürnberg.
Learning objectives and skills	The main learning outcomes of the course are to enable stu- dents to apply key techniques of asset allocation and portfolio management within the asset classes of equity and bond instru- ments, as well as to evaluate portfolio risk and performance. For this purpose, students use Refinitiv and Excel in order to calculate various return and risk measures of asset classes. Based on these historical data, they develop their own return expectations. Students apply key techniques of asset allocation and portfolio management for a real-world data set by using Re- finitiv and Excel. Furthermore, students develop a proprietary active equity portfolio strategy and implement a concrete portfo- lio by using Refinitiv applications. They analyze the exposure profile of their individual portfolio, and, toward the end of the course, they discuss the portfolio performance and analyze per- formance attribution. As type of examination, these aforemen- tioned competences are mainly assessed by means of case studies, including classroom presentation of the respective re- sults. Furthermore, students discuss and evaluate additional concepts and approaches of equity portfolio management, like index models. In the area of fixed income portfolio management ap- proaches and analyze their respective characteristics. They ap- ply key tools for measurement and management of interest rate risk. Regarding risk assessment, students distinguish between performance measurement and performance attribution, and they apply various measures of performance evaluation. These competences are tested in a written exam.

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Module content	 The course covers the following topics: Development of capital market expectations Risk aversion and capital allocation Optimization of risky portfolios Management approaches for equity and bond portfolios Index model and multi-factor models in use for equity portfolio management Interest rate risk and convexity Performance measurement and performance attribution
Teaching and learning method	This module consists of a seminar-style lecture part and an indi- vidual research part (case studies). In the lecture part, theoretical concepts are explained in detail and illustrated by numerical examples. Students are encour- aged to raise their questions related to these concepts. Stu- dents directly apply these concepts by working on exercises during lectures, followed by a discussion of the results in class- room. In this context, also more extensive exercises based on real price data have to be solved by applying Excel. In the individual research part, outside the lecture time, students work through several case studies by using Refinitiv and Excel. Students briefly present and critically discuss their results in classroom. Dependent on seminar size, these case studies are conducted on an individual basis or in small groups.
Module compatibility	Corresponding to module "Portfoliomanagement und Risiko" in Master Program Betriebswirtschaftslehre. Including useful interfaces with modules "International Capital Markets" (Mandatory), "Equity and Bond Investments" (Elective) and "Derivatives" (Elective), and potentially with Master thesis.
Literature (excerpt)	 Bodie, Z., Kane, A., Marcus, A.: Investments Maginn, J., Tuttle, D., McLeavey, D., Pinto, J.: Managing Investment Portfolios. A Dynamic Process Mondello, Enzo: Portfoliomanagement: Theorie und An- wendungsbeispiele Stewart, S., Piros, C., Heisler, J.: Running Money – Profes- sional Portfolio Management
Workload in full hours (= 60 minutes)	 48 hrs. Contact Hours 22 hrs. Preparations of classes, mandatory reading 20 hrs. Post processing of the lecture 45 hrs. Preparation for presentations/case studies 45 hrs. Preparation for exam Total workload: 180 hrs/ 6 ECTS

3.3.7 Bank and Credit Risk Management (Bank- und Kreditrisikomanagement)

Module coordinator	Prof. Dr. Schiele
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (Finance)
Duration	One semester
Module frequency and language	Winter semester (in English) ⊠ Summer semester (in German) ⊠
Method of examination and grading procedure	Exam (90 min); presentation (weight 50:50)
Prerequisites	Basic knowledge and competences comparable to the courses "Finance, Investment and Capital Budgeting" and "Corporate Fi- nance" of the Bachelor program in International Business of TH Nürnberg.
Learning objectives and skills	One of the main qualification targets of the course is to enable students to apply and evaluate credit risk measurement models and credit risk management instruments. Furthermore they should be able to combine the relevant techniques to calculate capital requirements and to calculate and to analyze banking in- dustry specific key performance indicators.
	To ensure a deeper understanding, students develop MS-EX- CEL-based implementations of credit risk models, risk manage- ment instruments and/or capital requirement calculation algo- rithms. The implementation and application of the models/instru- ments is the basis for the critical discussion in the group. Based on their analysis, students draw a conclusion in terms of as- sumptions, restrictions, data requirements, parameter estima- tion challenges, implementation problems and/or risk mitigation effects of the models and instruments. As type of examination, these aforementioned competences are assessed by a final group presentation. Furthermore, the course addresses the re- lationship between risk measurement instruments, regulatory rules, capital requirements and risk management techniques. The students understand and evaluate the more general and structural aspects of modern credit risk management. These competences are assessed by the written exam.
Module content	 The course covers the following topics: Knowledge of the key performance indicators for modern bank management Knowledge and application of instruments and methods to measure and manage credit risk Understanding of the structure of regulatory capital requirements Ability to calculate regulatory capital and capital requirements based upon the European banking regulation framework Understanding of basic methods and models to measure expected and unexpected losses (rating model, PD estimation, credit portfolio models)

Teaching and learning method	This module consists of a lecture part and an individual re- search part. In the lecture part, students will be introduced to the most important concepts regarding bank and credit risk management. High importance is given to the regulatory frame- work of risk management. In the individual research part, stu- dents will conduct an own analysis of a credit risk related topic. Students shall discuss their findings in a classroom presenta- tion.
Module compatibility	Corresponding to module "Bank und Kreditrisikomanagement" in Master Program Betriebswirtschaftslehre
	Including useful interfaces with modules "Corporate Valuation and Value Based Management" (Mandatory), "Global Financial Institutions and Investment Banking" (Mandatory), "Derivatives" (Elective) and "Equity and Bond Investments" (Elective) and po- tentially with Master thesis.
Literature (excerpt)	 John C. Hull: Risk Management and Financial Institutions, 4th Edition, Wiley 2015 Christian Bluhm, Ludger Overbeck, Christoph Wagner: An Introduction to Credit Risk Modeling, 2nd Edition, Chapman & Hall, 2010 Jiri Witzany (2017) Credit Risk Management: Pricing, Measurement, and Modeling, Springer, 2017 Joel Besis: Risk Management in Banking, 4th Edition, Wiley 2015.
Workload in full hours (= 60 minutes)	 48 hrs. Contact Hours 20 hrs. Preparations of classes, mandatory reading 22 hrs. Post processing of the lecture 45 hrs. Preparation for presentation 45 hrs. Preparation for exam Total workload: 180 hrs/ 6 ECTS

3.3.8 Derivatives (Finanzderivate)

Module coordinator	Prof. Dr. Streitferdt	
Integration in curriculum	2. or 3. semester	
Credit points	6 ECTS	
Total workload	180 hrs.	
Module type	Elective (Finance)	
Duration	One semester	
Module frequency and language	Winter semester	
	Summer semester (in English) 🛛	
Method of examination and grading procedure	Exam (90 min), 100%	
Prerequisites	Basic knowledge and competences comparable to the courses "Finance, Investment and Capital Budgeting" and "Corporate Finance" of the Bachelor program in International Business of TH Nürnberg.	
Learning objectives and skills	 After successful participation in this module the students can: calculate the fair forward rate to check quoted prices and exploit mispricing on the markets determine the value of an existing forward transaction at any point of its lifetime. set up and analyze Swap agreements including Interest Rate Swaps, Currency Swaps and Total Return Swaps. They can use the result of their analysis to evaluate different Swap deals. apply the put-call parity to derive the price of a put option out of a quoted call price. create binomial trees, calibrate it to real life date, and use it for option pricing. apply delta hedging for eliminating the risk out of any option position during its lifetime. derive out of a binomial process the Black/Scholes/Merton model for option valuation. use risk neutral pricing techniques for finding fair values for derivatives on dividend paying underlying securities. 	
Module content	 The course covers the following topics: Basic discounting Security lending Forwards Futures Swaps Options Put-Call-Parity Binomial trees and delta hedging Stochastic processes as asset price models Black/Scholes/Merton-Formulas for option valuation Risk neutral valuation Valuation of structured products Interest rate options 	

Teaching and learning method	 This module consists of lectures and case studies. In the lecture, students have to solve real world cases. The case will be analyzed in three steps: 1. Individual preparation, 2. Small group discussion 3. Classroom discussion moderated by the teacher.
Module compatibility	Including useful interfaces with modules "Equity and Bond In- vestments" (Mandatory), "Corporate Valuation and Value Based Management" (Mandatory), "Derivatives" (Elective) and "Portfo- lio Management und Risiko" in Master Program "Betriebswirtschaftslehre" (available as Elective "Portfolio Management and Risk" in MIFE in German language), and po- tentially with Master thesis.
Literature (excerpt)	 Brealy, R.A./Myers, S.C/Allen, F: Principles of Corporate Finance, 12th edition, 2017, McGraw-Hill. Choudry, Moorad: The Money Markets Handbook, 2009, Wiley & Sons. Choudry, Moorad, The Bond & Money Markets: Strategy, Trading, Analysis, 2003, Butterworth. Hull, John C.: Options, Futures and other Derivatives, 9th Edition, 2017, Prentice Hall. Hirsa, A./Neftci, S.N., An Introduction to the Mathematics of Financial Derivatives, 2013, Academic Press. Shreve, Stochastic Calculus for Finance I, 2004, Springer. Shreve, Stochastic Calculus for Finance II, 2004, Springer. Wiersema, U.F., Brownian Motion Calculus, 2008, Wiley & Sons.
Workload in full hours (= 60 minutes)	 48 hrs. Contact Hours 20 hrs. Preparations of classes, mandatory reading 22 hrs. Post processing of the lecture 20 hrs. Team work/ tutorials 70 hrs. Preparation for exam/ presentation Total workload: 180 hrs/ 6 ECTS

3.3.9 Economics of Emerging Markets and Development

Module coordinator	Prof. Dr. Seebens
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (Economics)
Duration	One semester
Module frequency and language	Winter semester
	Summer semester (in English) 🗵
Method of examination and grading procedure	Exam (90) (70%), paper presentation (30%)
Prerequisites	Intermediate macroeconomics and microeconomics, applied quantitative methods.
Learning objectives and skills	The major learning outcome of this course is the ability to criti- cally assess the current state of economic and in particular fi- nancial sector development of developing and emerging econo- mies. The analytical instruments provided will enable students to explain recent developments, to assess policies and projects carried out to foster financial development and to identify future trends which eventually serve as ingredients for the preparation of a country risk assessment.
	The students can critically assess projects and national policies and are familiar with challenges involved. They can explain how development finance and the financial sector in developing and emerging economies work, what sources of finance are availa- ble to countries' policy makers and private actors and how ef- fectively funds are being used.
	A presentation on a chosen topic deepens the understanding of a particular topic, stimulate own reflections and stimulates the discussion of topics and policies related to financial sector de- velopment. The results of the discussion will be summarized in a seminar paper to be delivered by each student.
Module content	 The course covers the following topics: What is development? Poverty and inequality Theories on growth and development Financial sector development Financial constraints and household decision making Microfinance: credit, savings and insurance
Teaching and learning method	Along with their own presentation, participating students are re- quired to prepare themselves by reading the provided papers. These papers will be discussed and major lessons will be drawn from the discussion.
Module compatibility	Useful interfaces with modules "International Economics", "Applied Quantitative Methods"

Literature (excerpt)	Reading list of relevant articles will be provided in the course.
Workload in full hours (= 60 minutes)	 45 hrs. Contact Hours 55 hrs. Preparations of classes, mandatory reading 15 hrs. Post processing of the lecture 65 hrs. Preparation of seminar paper Total workload: 180 hrs/ 6 ECTS

3.3.10 Economics of European Integration

Module coordinator	Prof. Dr. Mummert	
Integration in curriculum	2. or 3. semester	
Credit points	6 ECTS	
Total workload	180 hrs.	
Module type	Elective (Economics)	
Duration	One semester	
Module frequency and language	Winter semester 🛛	
	Summer semester (in English) \Box	
Method of examination and grading procedure	Exam (90 min.)	
Prerequisites	Intermediate Macroeconomics; Intermediate Microeconomics; International Economics, Applied Quantitative Methods	
Learning objectives and skills	Students can describe the fundamental mile stones of the Euro- pean integration process. They understand and are able to ex- plain the different facets and level of European economic inte- gration. They can explain the different drivers – political and economic – of this process. They are able to answer questions on European integration issues comprehensively and can ex- plain relevant interrelationships.	
Module content	The course covers the real and monetary integration of Europe.	
	 The topics are as follows: Introduction into the history and institutions of EU integration Customs Union and Trade Effects The Single market: Competition and Economies of Scale Macroeconomic growth effects European migration and labor markets The European Monetary System Is EMU an Optimum Currency Area? The European Monetary Union European trade policy European competition policy The Common Agricultural Policy The Political Economics of European integration 	
Teaching and learning method	This course consists of a lecture part and active paper reading. In the lecture part the students will be endowed with the neces- sary knowledge and analytical tools. The knowledge and under standing will be deepened in reading and discussing papers on the respective issues.	
	All other Electives.	

Literature (excerpt)	 Collection of articles on the respective issues; Reading list is provided at the beginning of the semester. Baldwin, Richard/Wyplosz, Charles (2012 or later): The Economics of European Integration, New York.
Workload in full hours (= 60 minutes)	 45 hrs. Contact Hours 60 hrs. Preparations of classes, mandatory reading 30 hrs. Post processing of the lecture 45 hrs. Preparation for exam/presentation Total workload: 180 hrs/ 6 ECTS

3.3.11 Using Big Data to solve Problems in Business Administration and Economics

Module coordinator	Prof. Dr. Gerner
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (Economics)
Duration	One semester
Module frequency and language	Winter semester
	Summer semester (in English) 🗵
Method of examination and grading procedure	Presentations/ Written Exam (90 min) (Weight 40:60)
Prerequisites	Basic knowledge in statistics, mathematics and the software package stata.
Learning objectives and skills	The main objective of the course is to enable students to analyze big data by applying up to date quantitative methods. Furthermore, the participants will learn to draw conclusions from their results in order to improve a firm's business or to answer questions regarding economic problems.
	The seminar covers commonly adopted techniques: First, clas- sical econometric methods, which aim at testing hypotheses re- garding relations between economic variables as well as at identifying causal relationships between them. Moreover, the course covers data mining methods, which mainly focus on a data-driven search of structures in huge data sets and the build- ing of predictive models.
	In order to be able to apply these approaches to real world problems, to interpret and discuss the results produced, and to draw sensible conclusions, the students need a profound theo- retical background which is provided during the course. Finally, all quantitative techniques are implemented in stata and other up to date software packages.
Module content	 Descriptive Data Analysis: Correlation, Regression, Classification and Clustering Experiments: Randomization, Non-Compliance Quasi-Experiments: Difference-in-Differences, Regression Discontinuity Machine Learning: Support Vector Machines, Neural Networks
Teaching and learning method	This module consists of a lecture part and on hands on com- puter exercises using the statistical software package Stata and presentations by the participants.

Module compatibility	Including useful interfaces with modules "Applied quantitative methods" and "applied international research project".
Literature (excerpt)	 Angrist, J. D.; Pischke, JS. (2009): mostly harmless econometrics, an empiricist's companion, Princeton. Gareth, J.; Witten, D.; Hastie, T.; Tibshirani, R. (2013): an introduction to statistical learning with applications in R, New York. Gelman, A. (2009): a statistician's perspective on "mostly harmless econometrics: an empiricist's companion", by Joshua D. Angrist and Jörn-Steffen Pischke, in: The Stata Journal, 9 (2), 315-320. Glennerster, R.; Takavarasha, K. (2013): running randomized evaluations, a practical guide, Princeton. Witten, I. H.; Eibe, F.; Hall, M. A.; Pal, C. (2017): data mining, practical machine learning tools and techniques, 4th ed., Cambridge. Verbeek, M. (2012): a guide to modern econometrics, 4th ed., Chichester.
Workload in full hours (= 60 minutes)	 48 hrs. Contact Hours 30 hrs. Preparations of classes, mandatory reading 30 hrs. Post processing of the lecture 15 hrs. Tutorials/group work 60 hrs. Preparation for exam/presentation Total workload: 180 hrs/ 6 ECTS

3.3.12 Behavioral Economics

Module coordinator	Prof. Dr. Jäckle
Integration in curriculum	1., 2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (Economics)
Duration	One semester
Module frequency and language	Winter semester (in English) ⊠
	Summer semester
Method of examination and grading procedure	Presentations/ Written Exam (90 min) (Weight 40:60)
Prerequisites	(Intermediate) Microeconomics, Statistics (Bachelor level)
Learning objectives and skills	This course aims at creating awareness of how rational and irra- tional behavior shape economic decisions.
	One of the central goals of this course is to familiarize students with current applied research in the field of behavioral econom- ics and to enable them to acquire, to apply and to critically dis- cuss it. To this end, the course starts teaching the most im- portant basics of behavioral economics in the classical form of a lecture. Building on this knowledge, students are then encour- aged to read, summarize, evaluate and finally present scientific papers on current topics of behavioral economics. Against the backdrop, this course relies on two different forms
	of examination: First, a written exam to test the students' ability to discuss and analyze the textbook knowledge acquired in the lecture and second, a presentation to examine whether the stu- dents are capable to understand, evaluate and discuss current topics of behavioral economics.
Module content	 In contrast to the public awareness, economists are working for decades to expand the standard rational choice model. Traditional approaches in this regard are e.g. the investigation of strategic interactions (game theory) and decision making under asymmetric information (information economics). Even more popular is the field of behavioral economics which tries to describe why people behave irrationally. The focus of this course is threefold: We repeat the most important basic features of rational decision making as well as more sophisticated approaches including, e.g., game theory and decisions under uncertainty. We explain some of the basic principles, ideas and reasons for irrational decision making, and We expand these basic models using deviations from the rational choice model. We briefly discuss the methodological basics necessary to conduct experiments.
Teaching and learning method	Seminar, case studies and presentations

Module compatibility	Including useful interfaces with modules "Applied Quantitative Methods", "Intermediate Microeconomics", "Using Big Date to Solve Problems in Business and Economics" and "Economics of Emerging Markets and Development".
Literature (excerpt)	 Textbooks on Behavioral Economics and Microeconomics: Cartwright, Edward: Behavioral Economics, 3rd edition, Routledge, Oxford, 2018. David R. Just, Introduction to Behavioral Economics, 2014. Dhami, Sanjit: The Foundations of Behavioral Economics, Oxford University Press, 2016. Frank Robert H. and Edward Cartwright: Microeconomics and Behavior, McGraw-Hill, New York, 3rd Edition, 2020. Varian, Hal R.; Intermediate Microeconomics – A modern approach, 9th edition, Norton, New York, 2014.
	 Textbooks on Econometric and Experimental Methods: Angrist, Joshua D. und Jörn-Steffen Pischke: Mastering Metrics – The Path from Cause to Effect, Princeton University Press, Princeton, 2015. Angrist, Joshua D. und Jörn-Steffen Pischke: Mostly Harmless Econometrics – An Empiricist's Companion, Princeton University Press, Princeton, 2009. Babby, Earl: The Practice of Social Research. 13th edition, Cengage Learning, Wadsworth, 2013. Gerber, Alan S. and Donald P. Green: Field Experiments – Design, Analysis, and Interpretation, Norton, New York, London, 2012.
	 Popular Science Literature: Kahneman, Daniel: Thinking Fast and Slow, Farrar, Straus and Giroux; 1st edition, 2013. Thaler, Richard H. und Cass R. Sunstein: Nudge – Improving Decisions About Health, Wealth, and Happiness, Yale University Press, New Haven & London, 2008.
Workload in full hours (= 60 minutes)	 48 hrs. Contact Hours 30 hrs. Preparations of classes, mandatory reading 30 hrs. Post processing of the lecture 15 hrs. Tutorials/group work 60 hrs. Preparation for exam/presentation Total workload: 180 hrs/ 6 ECTS

3.3.13 Strategic Management in a Global Context

	Prof. Dr. Rogers, Prof. Dr. Wellner,
	Lecturer in summer semester 2023: Prof. Dr. Rogers
ntegration in curriculum	1., 2. or 3. semester
redit points	6 ECTS
otal workload	180 hrs.
lodule type	Elective (General Management)
uration	One semester
Module frequency and language	Winter semester (in English) ⊠
	Summer semester (in English) 🗵
lethod of examination and rading procedure	Presentation/case study (50%) / examination (90 min, 50%) Presentation (20 min) on a Key Reading Topic or Case Study (50%). Most semesters part of the course takes place in a 2-day off-site setting known as a "Wild West Show" (compensation for non-attendance: 2000 words academic paper). Details advised during the first lecture every semester. Additionally there is a written exam of 90 minutes (50%). The combination of exam and presentation is linking the academic necessity of cases/cur- rent topics and know how in global strategic management. This adds value to the course and provides students with a suitable balance of applied learning and didactics.
rerequisites	Successfully completed an introductory course on Strategic Management.
earning objectives and skills	 The key objective is provision of the application of analytical skills in global strategy. Students will be able to successfully apply the contents of strategy (tools/techniques) to international settings. They will competently analyze global contexts and assess MNC options. Students will be capable of applying academic models to real-life or case-simulated international business situations. In separate seminars based on current key readings the students will become well versed in the art of scientific writing, using original sources as opposed to standard textbook material. Students will understand how to combine academic theory and practical applications in Strategic Management in a global environment. In particular, they analyse the current status of operations and research in global strategic management. Students apply their case know how to current topics and theoretical topics in the lecture, group work and presentation. Besides the course contents, students learn to interact in multinational groups during their group work/presentation and enhance their presentation skills during presentations. During the course students participate in an offsite to enrich academic discussions with international guest lectures from partner universities and industry representatives. In this respect they create added value for participating companies.
lodule content	nies, international guest lecturers or research theory. The course covers the following topics:

	 A global perspective: matching the firm's strategies and products and dealing with ethical, social and/or cultural responsibilities. Hidden Champions Global Trade considerations. German Success factors in International Trade Leadership and innovation in an international setting. Review of strategy theories and international expansion. Managing M&As, including strategic negotiations. Key readings covering current issues in global strategy from leading academic journals.
Teaching and learning method	Lectures; Group work; presentations, cases, written assign- ment. The module is a blend of international guest lectures, company cooperation, theory in lecture and group work/discussions.
Module compatibility	International Finance, Management Accounting, (Trade) Eco- nomics, Leadership and Management
Literature (excerpt)	 Holt and Wigginton International Management. Original journal articles (English and German articles) as required. All literature available in Intranet.
Workload in full hours (= 60 minutes)	 65 hrs. Contact Hours 20 hrs. Preparations of classes, mandatory reading 15 hrs. Post processing of the lecture 35 hrs. Written assignment 45 hrs. Preparation for exam/ presentation Total workload: 180 hrs/ 6 ECTS

3.3.14 Negotiation Strategy (Verhandlungsstrategie)

Prof. Dr. Rogers
1., 2. or 3. semester
6 ECTS – both lectures have to be attended in one semester
180 hrs.
Elective (General Management)
One semester
Winter semester
Summer semester (in English) 🖂
Not offered in summer semester 2023!
Paper + presentation (role play or equivalent)
(weight 50:50)
(weight 50:50) The basis of negotiation strategies part of the module ensures students are able to recall, explain and interpret taught theoreti- cal concepts in negotiation strategy.
The basis of negotiation strategies part of the module ensures students are able to recall, explain and interpret taught theoreti-

3.3.14.1 Submodule 1: Basis and application of negotiation strategies (Grundlagen und Anwendung von Verhandlungsstrategien)

Lecturer	Dr. Doll
Credit points	3 ECTS
Total workload	90 hrs.
Prerequisites	none
Learning objectives and skills	 Professional skills will be gained by students in terms of being able to identify the essential elements of negotiation settings and to differentiate distributive from integrative negotiation settings. Students will be able to independently elaborate learning goals in group work, discuss contents as well as solutions and transfer these to practical examples. Students will be able to evaluate the impact of negotiation power and influence in role simulations and will be able to integrate both in their own negotiation preparations. Additionally, students will be able to identify negotiation strategies and tactics of negotiation partners and derive appropriate negotiation strategies for themselves. Social competence will be increased as students will be able to elaborate complex tasks in group settings and to clearly structure and present their proposals.
Module content	 The course covers the following topics: Frameworks of negotiation settings Emotions in negotiations Power and influence in negotiations
Teaching and learning method	Lecture, group work, role simulations with in-class discussion
Module compatibility	
Literature (excerpt)	 Raiffa, H., & Metcalfe, D. (2002): Negotiation Analysis: The Science and Art of Collaborative Decision Making. Harvard University Press. Lewicki, R., Saunders, D., & Barry, B. (2014): Negotiation. McGraw-Hill/Irwin; 7. Edition. Fisher, R., Ury, W.L., & Patton, B. (2011): Getting to Yes, Penguin Books. Fisher, R., Shapiro, D. L. (2005): Beyond Reason – Using Emotions as You Negotiate, New York: Penguin Books.
Workload in full hours (= 60 minutes)	 22 hrs. Contact Hours 20 hrs. Preparations of classes, mandatory reading. 20 hrs. Post processing of the lecture 18 hrs. Group work/ Preparation for presentation 10 hrs. Preparation for exam Total workload: 90 hrs/ 3 ECTS

3.3.14.2 Submodule 2: Cross-Cultural Negotiation & Relationship Management

Lecturer	Dr. Doll
Credit points	3 ECTS
Total workload	90 hrs.
Prerequisites	Basis and application of negotiation strategies
Learning objectives and skills	Students will gain professional skills in terms of being able to design and carry out a negotiated agreement in a cross cultural context.
	Students will gain competencies by being able to define the practical difference between deals and negotiated agreements, as well as critically assess how to develop strategies for con- tract negotiations. They will also be able to independently de- velop strategies on how to negotiate with different cultures in a variety of business settings.
Module content	 The course covers the following topics: The world of negotiations and types of negotiations The role of cross cultural communication in negotiations Developing and retaining buyer-supplier relationships Contract management negotiations
Teaching and learning method	Lecture, group work, role simulations with in-class discussion.
Module compatibility	
Literature (excerpt)	 Brett, J. (2014): Negotiating Globally, Jossey Bass. Fells, R. (2012): Effective Negotiation, 2nd Edition, Cambridge. Ghauri, P. and Usunier, J.C., (2003): International Business Negotiations, 2nd Edition: Pergamon.
Workload in full hours (= 60 minutes)	 22 hrs. Contact Hours 24 hrs. Preparations of classes, mandatory reading. 12 hrs. Post processing of the lecture 16 hrs. Group work 16 hrs. Preparation for exam Total workload: 90 hrs/ 3 ECTS

3.3.15 Management Accounting (Controlling)

Module coordinator	Prof. Dr. Preißler
Integration in curriculum	2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (General Management)
Duration	One semester
Module frequency and language	Winter semester (in English) \Box Summer semester (in English) \boxtimes
Method of examination and grading procedure	Written Exam (90 Min)
Prerequisites	Financial Accounting Basics
Learning objectives and skills	After successfully completing this module the students achieved the following main qualification targets and competencies:
	Remembering, understanding, applying, analyzing, evaluating and creating of Controlling / Managerial Accounting processes, instruments and cases.
	 In particular: Students recall, explain and elaborate subject-specific terminologies, controlling objectives and functions, process chains and instruments. Based on real-life cases, the students demonstrate problem-solving competencies: they collect relevant data, select, develop and apply specific controlling instruments for analyzing, evaluation, prioritization, problem-solving and managerial decision-making. Furthermore, the students critically question, formulate and prioritize appropriate theories of controlling interfaces and recent developments

Module content	 The course covers the following topics: Subject-specific terminologies, Controlling objectives and functions, processes and instruments. Day-to-day controlling processes, therein: guidance & cases; management reporting; decision-based cost accounting; KPI analysis, benchmarking, planning & cost variances, analysis, working capital management; IFRS Controlling; applied strategic controlling instruments, business cases etc. Controlling challenges in different business models. Functional controlling interfaces & strategic controlling Instruments. Controlling and digitalization: recent developments and important terminologies
Teaching and learning method	This lecture focus on real-life day-to-day controlling processes and instruments. Based on cases and individual research, stu- dents will elaborate useful Controlling instruments and will criti- cally analyze Controlling challenges in different business mod- els. Lecture format: In summer semester 2022: hybrid lecture (mix of online and in- person lectures).
Module compatibility	 This module is part of the elective modules of General Management. The qualification targets and competencies of this module include useful interfaces with the following MIFE Modules: Compulsory Studies: submodule "International Financial Accounting"; Master thesis (tentatively). Electives: "Merger & Acquisitions"; "Corporate Valuation and Value Based Management"; "Equity Financing and Venture Capital".
Literature (excerpt)	 Charifzadeh, M / Taschner, A.: Management Accounting and Control. Preißler, G./Preißler, P: Entscheidungsorientierte Kosten- und Leistungsrechnung, 4. Auflage. Seal, W./ Rohde, C./ Garrison, R. / Noreen, E.: Manage- ment Accounting. Further literature by own research.
Workload in full hours (= 60 minutes)	 52 hrs. Contact Hours 128 hrs. Self-studies Total workload: 180 hrs/ 6 ECTS

3.3.16 Data Analytics with Python

Module coordinator	Christian Koch
Integration in curriculum	2. or 3. semester
Credit points	6 ECTS
Total workload	180 hrs.
Module type	Elective (General Management)
Duration	One semester
Module frequency and language	Winter semester (in German) 🗵
	Summer semester (in English) ⊠
Method of examination and grading procedure	Presentation and seminar paper (weight 20:80)
Prerequisites	Competences and knowledge that are comparable with those from the Business Informatics module of the Bachelor's pro- gram at TH Nuremberg.
Learning objectives and skills	 After successfully completing this module, students have achieved the following main qualifications: Students are able to analyze business data using the Python programming language. They have the skills to develop analytical software in order to process and visualize data. Furthermore, they can communicate their results in the form of presentations and reports. Attendees are able to plan and implement small data analysis projects. They are aware of the most common methods and technologies. Their fundamental knowledge enables them to extend their skills independently and to adapt to new developments. While working on practical cases, students can assess and reflect on their own strengths and weaknesses with regard to data analysis. They have learned to deal with failures and to accept feedback from others as well as to give advice to them. Students can work cooperatively and responsibly in small groups and critically reflect on their own behavior. They are able to present complex content clearly and to explain it to decision-makers.

Module content	 The course covers the following topics: Introduction to and practical exercises with Python: Python basics Calculation & variables Jupyter notebooks Data types Boolean logic Functions Lists / dictionaries Iteration If-Then-Else Introduction to Pandas Working with data frames Basic statistics Debugging Modules and packages Conda environments Data transformation Data transformation Data transformation Basic business intelligence and data science techniques
Teaching and learning method	The course focuses on the practical development of analytical software with Python. The first part covers language basics and fundamental data analysis techniques. In the second part, stu- dents analyze a real-world data set in small groups and com- municate their results in the form of a presentation and a semi- nar paper.
Module compatibility	Including useful interfaces with "Applied Quantitative Methods" and "Using Big Data to solve Problems in Business Administra- tion and Economics".
Literature (excerpt)	 Downey, A.: Think Python, O'Reilly 2015 McKinney, W.: Python for Data Analysis, 2nd Edition, O'Reilly 2017 Provost, F. / Fawcett, T.: Data Science for Business, O'Reilly 2013 Howson, C.: Successful Business Intelligence, Mcgraw- Hill2013.
Workload in full hours (= 60 minutes)	 48 hrs. Contact Hours 12 hrs. Preparations of classes, mandatory reading 60 hrs. Tutorials/group work 12 hrs. Post-processing of lectures 48 hrs. Preparation for presentation and paper Total workload: 180 hrs/ 6 ECTS