



Business Consultancy International Master's degree programme

MODULE DESCRIPTIONS MASTER BUSINESS CONSULTANCY INTERNATIONAL

Curriculum-Matrix

Master Business Consultancy International

1. Semester				
Nr.	Modules	Lecture units	Number of groups	ECTS
1	Applied Economics I	30	2	3
2	Consultancy Skills	45	2	4
Specia	alisation Treasury & Investment			
3	Equity Analysis	30	1	4
4	Cash and Liquidity Management	45	1	6
5	Money and Foreign Exchange Markets	30	1	4
6	Advanced Data Analysis and Spreadsheet Modelling	30	1	3
7	Quantitative Methods	45	1	6
Specia	alisation Marketing Analytics			
8	Quantitative Marketing Research	45	2	5
9	Quantitative Analysis I	45	2	5
10	Business Analysis	30	2	4
11	International Marketing Management	30	1	4
12	Media Planning & Communication	45	1	5
Sum				30
Sem	ester weeks (incl. exams)	15	'	

2. Semester				
Nr.	Modules	Lecture units	Number of groups	ECTS
1	Applied Economics II	30	2	3
2	Business Consultancy I (Simulation)	30	1	4
3	Master Thesis Seminar I	15	2	2
Speci	alisation Treasury & Investment	•		
4	International Financial Reporting Standards	30	1	3
5	Fixed Income Analysis	30	1	4
6	Financial Derivatives	30	1	4
7	Advanced Corporate Finance	30	1	4
8	Financial Econometrics	45	1	6
Speci	alisation Marketing Analytics			
9	Qualitative Marketing Research	45	1	5
10	Quantitative Analysis II	30	2	5
11	Special Topics in Marketing Analytics I	45	1	7
12	Advanced Marketing Metrics	45	1	4
Sum				30
Sem	ester weeks (incl. exams)	15]	

3. Semester					
Nr.	Modules	Lecture units	Number of groups	ECTS	
1	Strategy & Competitiveness (Harvard MOC)	30	2	2	
2	Master Thesis Research Proposal	15	2	7	
Specialisation Treasury & Investment					
3	Risk Management	45	1	6	
4	Special Accounting and Tax Issues for Treasury	30	1	3	
5	Financial Planning and Modelling	30	2	3	
6	Regulation of Financial Markets and Institutions	45	1	5	
7	Investment and Portfolio Management	30	1	4	
Specia	isation Marketing Analytics				
8	Special Topics in Marketing Analytics II	45	1	7	
9	Consumer Insights	45	1	5	
10	Pricing Analytics & Strategies	30	2	3	
11	Marketing Channels & Logistics	30	1	3	
12	Relationship Marketing	30	1	3	
Sum				30	
Seme	ster weeks (incl. exams)	15			

4. Semester					
Nr.	Modules	Lecture units	Number of groups	ECTS	
1	Business Consultancy II (Capstone)	30	3	4	
2	Business Ethics & Compliance	15	1	2	
3	Strategic Management & Business Policy	30	1	3	
4	Study Trip	30	2	2	
5	Master Thesis Seminar II	15	2	2	
6	Master Thesis	0	2	13	
Specia	lisation Treasury & Investment	·			
7	Alternative Investments	30	1	4	
Specia	lisation Marketing Analytics	·			
8	Marketing Decision Analysis	30	1	4	
Sum				30	
Seme	ester weeks (incl. exams)	15	,		

Module Descriptions

Master Business Consultancy International

First Semester

CORE CURRICULUM

Module:	Module title:	Credits:	Hours/Week:	
	Applied Economics I	3 ECTS	2 SWS	
Degree Programme	MBCi			
Semester	1st semester			
Course Leader	Strobach Kerstin			
Level	Intermediate			
Course prerequisites	Economics as being taught in Bachelor (i.e. Principles of Economics/Economics		udies	
Block course	No			
Participants	All MBCi			
Groups	Two groups per year			
Contribution to subsequent modules	Applied Economics II, Risk Managemen & Business Policy, Corporate Finance, P Strageties.	ricing Analy	tics and	
	Forgang, W.G. and Einolf, K. W. (2007): An Accelerated Approach.			
Bibliography	MBAs.	Froeb, L.M and McCann, B.T. (2010): Managerial Economics: A		
Course objectives	 Students have gained a basic under theory, in particular they understan approach" to decision making and a frequent decision traps; Students are able to analyse and un "microeconomic" environment, i.e. company's "market setting" as a base and forming scenarios and develops businesses and industries: they can analyses und identify the most important industries; Students are in a position to practic microeconomic concepts for busines (e.g. Principal Agent Theory, Game Techniques etc.) Students are familiar with current (such as e.g. the digital economy, or a.s.o. 	nd the "beha are aware of inderstand to their or a possis for gues ments in pala a apply com- ortant drive cally apply kess/manager Theory; Primicro)econ	avioral f the most he articular ssing trends rticular petitive ers in markets key ment decisions icing omic topics	
Format	ILV			
Evaluation	Continuous evaluation			
Course content	Decision Theory and Decision Traps (Behavioral Economics); Market and Competition Analysis: Market Structure and Conduct; Game Theory; Economics of Information; Asymmetric Information and Principal-Agent-Theory; Elasticity and Pricing Policy; Cost-benefit-analysis.			
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:			
	Consultancy Skills	4 ECTS	3 SWS			
Degree Programme	MBCi	ı				
Semester	1st semester	1st semester				
Course Leader	Elfie Hofer (Institut für persöliche Komp	oetenzentwi	cklung)			
Level	Beginner					
Course prerequisites	None					
Block course	Partially					
Participants	All MBCi					
Groups	Yes					
Contribution to subsequent modules	All other modules that require personal e.g., Business Consultancy I & II, Case	-	sional skills;			
Bibliography	Type Indicator and Transformational Les Subordinates and Leaders. Saarbrücker Publishing AG Covey, S.R. (2012). Focus: Achieving Y Grand Haven: Brilliance Corp. Covey, S.R. & Mc Chesney, C. (2012). Execution: The Secret to Getting Things Excellence. Grand Haven: Brilliance Corcovey, S.R. (2012). The 4 Imperatives Haven: Brilliance Corp. Goleman, D. (2004). What makes a leadeview, Jan. 2004. Harvard Business Review (2015). HBR's Emotional Intelligence (with featured and Leader?" by Daniel Goleman). Boston: Press. Harvard Business Review (2011). HBR's Managing Yourself. Boston: Harvard Business Review (NBI). http://www.wholebrainthinking.com.au	Covey, S.R. (2012). Focus: Achieving Your Highest Priorities. Grand Haven: Brilliance Corp. Covey, S.R. & Mc Chesney, C. (2012). The 4 Disciplines of Execution: The Secret to Getting Things Done, on Time, with Excellence. Grand Haven: Brilliance Corp. Covey, S.R. (2012). The 4 Imperatives of Great Leaders. Grand Haven: Brilliance Corp. Goleman, D. (2004). What makes a leader? Harvard Business Review, Jan. 2004. Harvard Business Review (2015). HBR's 10 Must Reads on Emotional Intelligence (with featured article "What Makes a Leader?" by Daniel Goleman). Boston: Harvard Business Review Press. Harvard Business Review (2011). HBR's 10 Must Reads on Managing Yourself. Boston: Harvard Business Review Press.				
	Brett, Jeanne M. (2014). Negotiating Globally. How to Negotiate Deals, Resolve Disputes, and Make Decisions Across Cultural Boundaries. San Francisco: Jossey-Bass. Gesteland, R. R. (2012). Cross cultural business behavior - marketing, negotiating, sourcing and managing across cultures. Copenhagen: Copenhagen Business School Press. Lewicki, R. J., Saunders, D.M., & Bruce, B. (2010). Essentials of Negotiation. Columbus, OH: McGraw Hill Higher Education Schein, E. H. (2012). The Corporate Culture Survival Guide. San Francisco, CA: Jossey-Bass. Storti, Craig (2011). The Art of Crossing Cultures. Yarmouth, ME: Intercultural Press.					

Module:	Module title:	Credits:	Hours/Week:		
	Consultancy Skills	4 ECTS	3 SWS		
	Duarte, N. (2012). HBR guide to persua Boston: Harvard Business Review Press Harvard Business Review (2013). HBR's Communication. Boston: Harvard Busin Reynolds, G: (2010). Presentation zen				
	 SKILLS: Duarte, D. L. & Snyder, N. T. (2007). Mastering Virtual Teams: Strategies, Tools, and Techniques That Succeed. San Francisco, CA: Jossey-Bass Harvard Business Review (2010). Leading Virtual Teams. Boston: Harvard Business Review Press. Lepsinger, R. & DeRosa. D. (2010). Virtual Team Success: A Practical Guide for Working and Leading from a Distance. X: Pfeiffer. 				
	Maister, David (2010): Professionalism in Consulting. In: Greiner, Larry & Poulfelt, Flemming (Hg), Management Consulting Today and Tomorrow. New York: Routledge. Moore, C. W. (2014): The Mediation Process: Practical Strategies for Resolving Conflict. San Francisco, CA: John Wiley & Sons.				
	Roche, W. K., Teague, P. & Colvin, A.J.S. (2014). The Oxford Handbook of Conflict Management in Organizations. Oxford, UK: Oxford University Press. Sloane, P. (2006). The Leader's Guide to Lateral Thinking Skills: Unlocking the Creativity and Innovation in You and Your Team. London: Kogan Page.				
	Skills. Milton Keynes, UK: TheSavvyGu Wildman, J. L. & Griffith, R. L. (2014). I Translating Multidisciplinary Science to Springer.	Vile, A. (2010). The Savvy Guide to Consulting and Consultancy Skills. Milton Keynes, UK: TheSavvyGuideTo LTD. Wildman, J. L. & Griffith, R. L. (2014). Leading Global Teams: Translating Multidisciplinary Science to Practice. Heidelberg: Springer.			
Course objectives	Students have a grasp of "emotional" leadership, the roles and responsibilities, and the ethical conduct of professional consultants. Students can accurately assess their current individual strengths and weaknesses with respect to knowledge, skills and experiences required of successful professional consultants. Based on their assessed competency levels they are able to determine professional development goals in the skills/knowledge/experience areas expected of "experts" in their targeted career field/job function(s).				
	In a skills-intensive format, students can demonstrate professional communication and critical listening skills. They can give, receive and apply pointed feedback on complex issues, can negotiate successfully in a variety of settings and assert effective decision-making. They are able to structure and effectively deliver a range of professional "pitches" in which they persuasively argue their position while considering the stated or unexpressed needs or goals of potential (assumed) clients.				

Module:	Module title:	Credits:	Hours/Week:		
	Consultancy Skills	4 ECTS	3 SWS		
	Students demonstrate an understanding of team performance and the contributions of team roles and group dynamics in the context of working and collaborating on intercultural consultancy project teams. They know how to facilitate client meetings, evaluate/constructively critique proposals, dealing with diverse needs and interests, recognizing and managing conflict, in order to lead teams to appropriate problem solutions.				
Format	WS				
Evaluation	Continuous evaluation				
	Personal competencies profiling and professional leader development planning for prospective business consultants. Principles, best practices and challenges of advanced communication (e.g., interviewing) and negotiation sk professional consultants, including assertiveness, decimaking, "sales-", and argumentation skills; target-crouprofessional persuasive presentation/"pitching" skills				
Course content Professional leadership (including "self-"& people leader and collaboration skills inventory. Hands-on leadership/facilitation of intercultural groups and interdisciplinary project teams. Challenges and promises of group dynamics and multip perspectives. Managing meeting and ensuring conflicts complex business situations and/or with challenging stakeholders; negotiation and mediation in the context intercultural team collaboration and consultancy situation.					
Module version	2015	,			

1.1.1.1 SPECIALISATION "MARKETING ANALYTICS"

Module:	Module title:	Credits:	Hours/Week:	
	Quantitative Marketing Research	5 ECTS	3 SWS	
Degree Programme	MBCi			
Semester	1 st Semester			
Course Leader	Virginia Grögl			
Level	Beginner			
Course prerequisites	Introductory Knowledge of Statistics &	SPSS		
Block course	No			
Participants	MBCi_MA			
Groups	2 Groups			
Contribution to subsequent modules	Quantitative Analysis II; Special Topics Special Topics in Marketing Analytics II	in Marketii	ng Analytics I;	
Bibliography	Malhotra, Naresh K.: Marketing Research An Applied Orientation: GlobalEdition, Pearson Polonsky, Michael Jay; Waller, David S.: Designing and Managing a Research Project, Sage Field, Andy: Discovering Statistics Using SPSS, Sage			
Course objectives	After completion of this module, studer Conduct, evaluate, and monitor a mark Identify and explain key data collection quantitative social research Develop quantitative research designs Critically evaluate quantitative research Demonstrate a critical understanding ethical guidelines in quantitative social Demonstrate skills in report writing and	eting resea on methods i findings of quality research	rch project s employed in v criteria and	
Format	ILV			
Evaluation	Continuous evaluation			
Quantitative research methods of data collection				
Course content	Questionnaire Design; Qualtrics Sampling Techniques			

Module:	Module title:	Credits:	Hours/Week:
	Quantitative Marketing Research	5 ECTS	3 SWS
	Multivariate statistical methods: Reli regression, factor analysis, cluster analy	•	llysis, logistic
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:		
	Quantitative Analysis I	5 ECTS	3 SWS		
Degree Programme	MBCi				
Semester	1st Semester				
Course Leader	Virginia Grögl				
Level	Beginner				
Course prerequisites	Introductory Knowledge of Statistics & S	SPSS			
Block course	No				
Participants	MBCi_MA				
Groups	2 Groups				
Contribution to subsequent modules	Quantitative Analysis II; Special Topics Special Topics in Marketing Analytics II Mario F. Triola: Essentials of Statistics,				
Bibliography	Gary Koop: Analysis of Economic Data, John Wiley & Sons Julie Pallant: SPSS Survival Manual, McGraw-Hill Andy Field: Discovering Statistics Using SPSS, Sage				
Course objectives	After completion of this module, students should be able to: - Demonstrate knowledge of basic empirical methods used in economics, marketing and related fields - Demonstrate the technical, statistical and interpretative skills necessary to conduct, evaluate and monitor elementary research projects - Competently perform essential data analysis by use of the computer software package SPSS				
Format	ILV				
Evaluation	Continuous Evaluation				
Course content	 Review of elementary concepts from mathematics, probability & data analysis Descriptive statistics & graphical representation of data Covariance and correlation Statistical estimation and confidence intervals Hypothesis testing Tests for means and proportions Chi-squared test Simple linear regression Multiple linear regression Nonlinear regression Analysis of variance Introduction to SPSS environment/IT software Logit and Probit regression (optional) Exploratory factor analysis (optional) 				
Module version	2015				

Module:	Module title:	Credits:	Hours/Week:		
	Business Analysis	4 ECTS	2 SWS		
Degree Programme	MBCi – Marketing Analytics				
Semester	1st semester				
Course Leader	Marie Nitzlader				
Level	Beginner				
Course prerequisites	none				
Block course	No				
Participants	all "Marketing Analytics" students				
Groups	None				
Contribution to subsequent modules	None				
Bibliography	 Damodaran, Aswath: "Damodaran on Valuation: Security Analysis for Investment and Corporate Finance", John Wiley & Sons, current edition Palepu, Krishna; Healy, Paul; Peek, Erik and Bernard, Victor: "Business Analysis and Valuation", Cengage Learning EMEA, current edition Horngren, Sundem, Elliott, Philbrick: "Introduction to Financial Accounting", Pearson New International Edition, current edition Atrill, Peter; McLaney, Eddie: "Management Accounting for Decision Makers", Pearson Education Ltd., current edition 				
Course objectives	Students will be able to understand the relationship between business events and financial statements so that they will understand how a given business event / business transaction affects the income statement, balance sheet and the statement of cash flowsunderstand the accounting cycle, collection of accounting data, entry into the accounting system, and the preparation of basic financial accounting statementsbecome familiar with the necessary tools to value a company and access the financial health of an organizationanalyse value of company for the purposes of making investment decisions				
Format	ILV				
Evaluation	Continuous evaluation				
Course content	 Necessary accounting methods bookkeeping, Accounting for no assets; Accounting for liabilities expenses Basis financial ratio analysis 	n-current a	ind current		

Module:	Module title:	Credits:	Hours/Week:
	Business Analysis	4 ECTS	2 SWS
	 Basic cost concepts (variable – Breakeven analysis Different dimensions of the valuathe general environment, market strategy, financial performance covered Sector and market background Company management and stratement of stratement and st	nation proce et, manage & outlook v analysis; ategy; nesses, fina	ess including ment, will be
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:	
	International Marketing Management	4 ECTS	2 SWS	
Degree Programme	MBCi			
Semester	1st semester			
Course Leader	Virginia Grögl			
Level	Beginner			
Course prerequisites	Basic principles of marketing			
Block course	No			
Participants	Specialisation Marketing Analytics			
Groups	None			
Contribution to subsequent modules	Media Planning and Communication			
Bibliography	 Warren J. Keegan and Mark Green. Global Marketing, International Edition, 7/E, Pearson Higher Education, latest edition Farris, Paul et.al. The Definitive Guide to Measuring Marketing Performance, latest edition, Prentice Hall Belch & Belch. Advertising and Promotion: An Integrated Marketing Communications Perspective, latest International Edition Kevin Keller. Strategic Brand Management: International Edition, latest edition. Pearson Higher Education Svend Hollensen. Global Marketing. Latest edition Prentice Hall, Pearson. 			
Course objectives	 Students will be able to identify, interpret and evaluate information sources related to multinational marketing; comprehend measures of marketing profitability and understand the marketing metrics; expand creative, research and analytical skills by conducting a comprehensive analysis of international marketing programs. adjust branding strategies over time and across geographic boundaries to maximize brand equity; manage online and offline communication channels 			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	 Branding strategies for building up global brands Strategies for international expansion – market entry modes Int'l Marketing Mix Communication considerations for going international Marketing metrics 			
Module version				

Module:	Module title:	Credits:	Hours/Week:		
	Media Planning & Communication	5 ECTS	3 SWS		
Degree Programme	MBCi				
Semester	1st semester				
Course Leader	Virginia Groegl				
Level	Beginner				
Course prerequisites	none				
Block course	No				
Participants	Specialisation Marketing Analytics				
Groups	None				
Contribution to subsequent modules	Related to International Marketing Ma	nagement			
Bibliography	 Gesky, Ronald D., Media Planning & Century, latest edition. Marketing Cedition 				
Course objectives	understand the global media business on how digital media is changing theevaluate various types of media and overall media campaign and in turn the plandeal with media calculations and numerelated to web analyticsinterpret data to determine the least effective way businesses can get produdiences;understand the new media research to approach to the use and misuse of thegain a perspective on the evolution of and on key current trends, especially	Students will be able to understand the global media business environment, with focus on how digital media is changing the face of media overall evaluate various types of media and how they contribute to an overall media campaign and in turn the overall communication plan deal with media calculations and numerical interpretations related to web analytics interpret data to determine the least expensive and most effective way businesses can get product messages to target audiences; understand the new media research tools and develop a critical approach to the use and misuse of these technologies; gain a perspective on the evolution of media in the last years and on key current trends, especially digital media; explore the core communication strategies used to leverage the			
Format	ILV				
Evaluation	Continuous evaluation				
Course content	 General review of communication tools and strategies Overview of the media business, media terminology, changing face of Digital media Media planning strategies, the steps in the media planning process, characteristics of different media Media Research: methods and instruments overview Basic metrics in Media, evaluation and campaign planning Media math and necessary analytics Planning with real world figures 				

Module:	Module title:	Credits:	Hours/Week:
	Media Planning & Communication	5 ECTS	3 SWS
	device targeting, cross device me based services	Impact of mobile devices on media planning – cross device targeting, cross device measurement, location based services Web analytics – evaluation and tracking for decision	
Module version	2015		

1.1.1.2 Specialisation, Treasury and Investment"

Module:	Module title:	Credits:	Hours/Week:		
EA	Equity Analysis	4 ECTS	2 SWS		
Degree Programme	MBCi – Treasury and Investment	MBCi – Treasury and Investment			
Semester	1st semester				
Course Leader	Kinga Niemczak				
Level	Intermediate				
Course prerequisites	Basic Corporate Finance and Accounting]			
Block course	No				
Participants	All "Treasury & Investment" students				
Groups	No				
Contribution to subsequent modules	Advanced Corporate Finance, Risk Mana Planning and Modelling, Investment and Alternative Investments	_			
Bibliography	Koller T., Goedhart M. and Wessels D.: Valuation: Measuring and Managing the Value of Companies, Wiley, current edition Peterson Drake P. and Fabozzi F. J.: Analysis of Financial Statements, Wiley, current edition Pinto J. E., Henry E., Robinson T. R., Stowe J. D. and Cohen A.: Equity Asset Valuation, Wiley, current edition				
Course objectives	Students should be able to: - explain the functioning of equity markets and their role in raising capital -contrast different forms of market efficiency and explain the implications of each form for equity analysis and portfolio management - examine the impact of economic events on the market price of a stock - analyze and interpret financial statements and critically evaluate financial ratios - value equity securities using various models				
Format	ILV				
Evaluation	Continuous evaluation				
Course content	Equity market organisation and functioning Commonly used equity valuation methods Financial Statement analysis and ratios Application to real-life examples or case studies				
Module version	2015	2015			

Module:	Module title:	Credits:	Hours/Week:		
CLM	Cash and Liquidity Management	6 ECTS	3 SWS		
Degree Programme	MBCi – Treasury and Investment				
Semester	1st semester				
Course Leader	Kinga Niemczak				
Level	Beginner				
Course prerequisites	Basic Corporate Finance				
Block course	No				
Participants	All "Treasury & Investment" students				
Groups	No				
Contribution to subsequent	Advanced Corporate Finance, Risk Mana	igement, Fi	nancial		
modules	Planning and Modelling	,			
	Allman-Ward M. and Sagner J.: Essentia	als of Mana	ging		
	Corporate Cash, Wiley, current edition				
	Bragg S. M.: Corporate Cash Manageme	ent: A Treas	surer's Guide,		
	Accounting Tools, current edition Enthofer H. and Haas P.: Handbuch Tre	acury/Troa	suror's		
	Handbook: Praxiswissen für den Geld-	• •	ourci 5		
	Kapitalmarkt/Financial Markets: A Pract	itioner's Gu	ıide, Linde,		
Bibliography	current edition				
	Rajiv R.: The Handbook of Global Corpo	rate Treası	ıry,		
	Wiley, current edition	M	tanin a tha		
	Ransome O.: Cash and Liquidity Management: Mastering the Challenges of New Regulations and a Changing Marketplace,				
	CreateSpace Independent Publishing Pla				
	Webster M. K.: Essentials of Treasury M				
	of Financial Professionals, current edition				
	Students should be able to:				
	- identify and explain the role and struction a bank vs. a company	cture of tre	asury function		
	- explain the types of treasury technolo the use of technology for effective treas				
Course objectives	- explain how an organization's cash and liquidity are managed on a day to day basis				
	- develop cash forecasts for the purpose of planning and managing liquidity				
	- analyze and interpret working capital tools and metrics and use them to manage and monitor liquidity				
	- identify and critically evaluate short-te investment options	erm financir	ng sources and		
Format	ILV				
Evaluation	Continuous evaluation				
	Role and organisation of bank treasury	vs. corpora	te treasury		
	Treasury policies and procedures	cyctoma			
Course content	Use of technology in treasury; Payment Cash and liquidity management; Workin	-	netrics		
Course content	Cash forecasting; Short term borrowing				
	investments	, = = = = = = = = = = = = = = = = = = =			
Module version	2015				

Module:	Module title:	Credits:	Hours/Week:	
MFEM	Money and Foreign Exchange Markets	4 ECTS	2 SWS	
Degree Programme	MBCi – Treasury and Investment			
Semester	1st semester			
Course Leader	Kinga Niemczak			
Level	Intermediate			
Course prerequisites	Basic Corporate Finance			
Block course	No			
Participants	All "Treasury & Investment" students			
Groups	No			
Contribution to subsequent	Fixed Income Analysis, Financial Deriva	tives, Risk	Management,	
modules	Investment and Portfolio Management	,	,	
Bibliography Course objectives	DeRosa D. F.: Foreign Exchange Operations, Wiley, current edition Parameswaran S.: Fundamentals of Financial Instruments: An Introduction to Stocks, Bonds, Foreign Exchange and Derivatives, Wiley, current edition Sharpe, J.: Foreign Exchange: The Complete Deal: A Comprehensive Guide to the Theory and Practice of the Forex Market, Harriman House, current edition Weithers, T.: Foreign Exchange: A Practical Guide to the FX Markets, Wiley, current edition Teall J. L.: Financial Trading and Investing, Academic Press, current edition Solnik B. and McLeavy D.: Global Investments, Pearson International Ed., current edition Students should be able to: - define the economic function of the FX and money markets, and the role of central banks in their open market operations - describe, compare and contrast cash and derivative FX and money market instruments in terms of their structure, operation, application, type of user and risk/return characteristics - apply theories of foreign exchange rates - examine the risks in foreign exchange markets and design appropriate hedging strategies			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	Money markets and instruments Supply and demand for money Interest rates FX market Exchange rates Types of FX transactions Hedging and risk management strategies			
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:	
ADASM	Advanced Data Analysis and Spreadsheet Modelling	3 ECTS	2 SWS	
Degree Programme	MBCi – Treasury and Investment			
Semester	1st semester	1st semester		
Course Leader	Jonathan Gibbs	Jonathan Gibbs		
Level	Intermediate			
Course prerequisites	Basics of Microsoft Excel and statistics			
Block course	No			
Participants	All "Treasury & Investment" students			
Groups	Yes			
Contribution to subsequent modules	Financial Econometrics, Financial Planni Management, Investment and Portfolio	Manageme	nt	
Bibliography	Gross D., Akaiwa F. and Nordquist K.: Succeeding in Business with Microsoft Excel 2013: A Problem-Solving Approach, Cengage Learning, current edition Helbak M., Lovaas R. and Mjolhus J. O.: Financial Modelling and Asset Valuation with Excel, Taylor & Francis, current edition Winston W.: Microsoft Excel 2013: Data Analysis and Business Modelling, Microsoft Press, current edition			
Course objectives	Students should be able to: - create and manipulate a business spreadsheet using a variety of basic as well as advanced Excel functions necessary to perform the tasks in a typical finance position - use pivot tables to turn raw data into clear information that supports key decisions and understand pivot tables' limitations - use various statistical functions in the Analysis ToolPack - use macros and VBA to automate spreadsheets and increase interactivity			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	Review of Excel basics Reference functions Conditional functions Pivot tables Statistical analysis using Analysis ToolPack Automation with VBA Macros			
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:	
QM	Quantitative Methods	6 ECTS	3 SWS	
Degree Programme	MBCi			
Semester	1st semester	1st semester		
Course Leader	Kinga Niemczak			
Level	Intermediate			
Course prerequisites	Basics of Statistics			
Block course	No			
Participants	All "Treasury & Investment" students			
Groups	Yes			
Contribution to subsequent modules	Financial Econometrics, Risk Manageme Portfolio Management			
Bibliography	Stock J.H. and Watson M.W.: Introduction to Econometrics, Prentice Hall, current edition Koop G.: Analysis of Financial Data, Wiley, current edition Triola M. F.: Essentials of Statistics, Pearson, current edition Tsay R. S.: An Introduction to Analysis of Financial Data with R, Wiley, current edition			
Course objectives	Students should be able to: - Design an empirical research project and select appropriate statistical methods for data analysis - Explain and confidently apply a selection of quantitative methods for business/ finance data analysis - Use R for statistical analysis of data - Interpret and evaluate statistical results presented in professional reports and journals			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	Review of research process, sampling, descriptive statistics, discrete and continuous probability distributions, sampling distributions, confidence interval estimation, hypothesis testing Simple linear regression Multiple linear regression Analysis of variance Data analysis with R: applications and case studies			
Module version	2015			

1.1.2 Second Semester

1.1.2.1 CORE CURRICULUM

Module:	Module title:	Credits:	Hours/Week:
	Applied Economics II	3 ECTS	2 SWS
Degree Programme	MBCi		
Semester	2nd semester		
Course Leader	Strobach Kerstin		
Level	Intermediate		
Course prerequisites	Applied Economics I		
Block course	no		
Participants	All MBCi		
Groups	Two groups		
Contribution to subsequent modules	Risk Management, Strategic Manageme Corporate Finance, Regulation of Finance Institutions.		• •
Bibliography	Maurice D Levi (2014): The Macroeconomic Environment of Business: Core Concepts and Curious Connections. David Miles, Andrew Scott, Francis Breedon (2014): Macroeconomics: Understanding the Global Economy. David A. Moss (2014): A Concise Guide to Macroeconomics, Second Edition: What Managers, Executives, and Students Need to Know.		
Course objectives	 students are able to analyse and understand the macroeconomic environment, and how it influences businesses and industries; students are familiar with the main sources of actual empirical macroeconomic data and macroeconomic forecasts as a basis for guessing trends and forming scenarios and developments for particular businesses and industries; since students have a firm grip of key macroeconomic concepts and terms they are in a position to follow macroeconomic arguments in the relevant press (e.g. Financial Times, The Economist, The Banker et al.) and are able to contribute to political debates students are familiar with current macroeconomic topics such as e.g. globalisation, financial and economic crises and exchange rate regimes (e.g. the Euro), and are capable to work out how this might influence particular businesses and industries. 		
Format	ILV		
Evaluation	Continuous evaluation		
Course content	The macroeconomy: the real and the monetary/financial sector: the macroeconomy as the environment of business; assessing the macroeconomy in the short and long term: business cycle and growth; globalisation and its impact on the national economy as well as on national economic policy making; the financial sector: money and banking;		

Module:	Module title:	Credits:	Hours/Week:
	Applied Economics II	3 ECTS	2 SWS
	exchange rate regimes and its impacts and financial crises: how to be prepared		
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:	
	Business Consultancy I (Simulation)	4 ECTS	2 SWS	
Degree Programme	MBCi			
Semester	2nd semester			
Course Leader	Robert Pichler			
Level	Intermediate			
Course prerequisites	All courses to date			
Block course	yes			
Participants	All MBCi			
Groups	yes			
Contribution to subsequent modules	Business Consultancy II			
Bibliography	Profession" Bookwell Publications 2005	Books: Kubr, M.; "Management Consulting: A Guide to the Profession" Bookwell Publications 2005; Stroh, L.; Johnson, H.; "The Basic Principles of Effective Consulting" Lawrence Erlbaum Associates 2005		
Course objectives	Identifying, diagnosing, and resolving client issues as a management consultant demand not only superior conceptual and analytical capabilities but also mastery of core professional skills. Given the importance of such multi-faceted competencies for personal, team, and client success, this module is designed to help the students develop consulting skills while exposing the students to the dynamics of consulting work and consulting lifestyles. To achieve this objective, the module is structured to integrate practical knowledge, simulated experience, and active discussion of three different topics relevant to the total consulting experience. These are the consulting engagement lifecycle, the various methodological approaches and tools used by consultants in framing and solving clients' problems, and finally the strategic-thinking and behavioral techniques that facilitate the consulting process.			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	The students will learn the cognitive processes involved in framing and designing the consulting engagement specifically, hypothesis generating and testing, using a set of cases that track the work of actual consulting teams as they move through the processes of initiating and completing client projects. In addition the following subjects will also be covered: Workplanning, data-gathering, field-interviewing, and communicating with clients.			
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:	
	Master Thesis Seminar I	2 ECTS	1 SWS	
Degree Programme	MBCi			
Semester	2nd Semester			
Course Leader	Karin Dobernig			
Level	Beginner			
Course prerequisites	None			
Block course	No			
Participants	All MBCi			
Groups	2 groups			
Contribution to subsequent modules	Master Thesis Seminar II; Master Thesis	S		
Bibliography	Saunders, Mark, Philip Lewis, and Adrian Thornhill. Research methods for Business Students. Latest edition. Pearson. Urquhart, Cathy (2012): Grounded Theory for Qualitative Research: A Practical Guide.			
Course objectives	 In the course of this module, students develop the capacity to: Competently search and review academic literature Devise ideas for interesting research projects Develop and communicate a comprehensive research proposal Provide constructive feedback 			
Format	ILV	ILV		
Evaluation	Continuous Evaluation			
Course content	The course provides students a brief review of important concepts and principles in the area of academic research and aims to equip them with the practical tools and skills to plan, implement and complete a research project as well as compile comprehensive research proposals. Additionally, it prepares students for the process of writing a Master's Thesis and offers instructions, guidelines and advice regarding the compilation of academic documents more generally. The course also highly encourages collaborative learning and the handling of feedback among students. Students present their research proposals to faculty members and fellow students.			
Module version	2015			

1.1.2.2 Specialisation "Marketing Analytics"

Module:	Module title:	Credits:	Hours/Week:		
	Qualitative Marketing Research	5 ECTS	3 SWS		
Degree Programme	MBCi				
Semester	2nd Semester				
Course Leader	Karin Dobernig				
Level	Beginner				
Course prerequisites	None				
Block course	No				
Participants	MBCi_MA				
Groups	None				
Contribution to subsequent modules	Consumer Insights				
Bibliography	Urquhart, Cathy: Grounded Theory for Qualitative Research: A Practical Guide Charmaz, Kathy: Constructing Grounded Theory. A Practical Guide Through Qualitative Analysis. SAGE Publications Ltd Saldana, Johnny: The Coding Manual for Qualitative Researchers Flick Uwe: An introduction to Qualitative Research, SAGE Publications				
Course objectives	After completion of this module, students should be able to: - Identify and explain key methods employed in qualitative social research - Develop qualitative research designs - Analyze and interpret qualitative data - Critically evaluate qualitative research findings - Demonstrate a critical understanding of quality criteria and ethical guidelines in qualitative social research				
Format	ILV				
Evaluation	Continuous evaluation				
Course content	 Qualitative Marketing Research Methods Individual & Group Interviews Qualitative Data Analysis 				
Module version	2015				

Module:	Module title:	Credits:	Hours/Week:		
	Quantitative Analysis II	5 ECTS	2 SWS		
Degree Programme	МВСі	MBCi			
Semester	2nd Semester	2nd Semester			
Course Leader	Virginia Groegl				
Level	Intermediate				
Course prerequisites	Quantitative Analysis I; Quantitative	Marketing R	lesearch		
Block course	No				
Participants	MBCi_MA				
Groups	2 Groups				
Contribution to subsequent modules	Special Topics in Marketing Analytics Marketing Analytics II James H. Stock & Mark W. Watson: Ii		•		
Bibliography	Vithala R. Rao: Applied Conjoint Ana Ludwig Fahrmeir, Thomas Kneib, S Regression: Models, Methods and Ap	Pearson Education Naresh K. Malhotra: Marketing Research Vithala R. Rao: Applied Conjoint Analysis, Springer Ludwig Fahrmeir, Thomas Kneib, Stefan Lang & Brian Marx: Regression: Models, Methods and Applications, Springer			
Course objectives	After completion of this module, students should be able to: - Demonstrate knowledge of advanced empirical methods used in economics, marketing and related fields - Demonstrate the technical, statistical and interpretative skills necessary to conduct, evaluate and monitor research projects at moderate levels of complexity - Competently perform moderately sophisticated data analysis by use of computer software				
Format	ILV				
Evaluation	Continuous evaluation				
Course content	 Limited dependent variable models (Logit and probit regression) Regression with count data Introduction to multinomial regression Linear discriminant & factor analysis Applications to conjoint analysis Cluster analysis, time series analysis (optional) 				
Module version	2015	2015			

Module:	Module title:	Credits:	Hours/Week:	
	Special Topics in Marketing Analytics I	7 ECTS	3 SWS	
Degree Programme	MBCi			
Semester	2nd Semester			
Course Leader	Virginia Groegl			
Level	Beginner			
Course prerequisites	Quantitative Analysis 1			
Block course	No			
Participants	MBCI MA			
Groups	None			
Contribution to subsequent modules	Pricing Strategy and Special Topics in M	IA		
Bibliography	Relevant and current literature lecturer(s)	as propose	d by the	
Course objectives	Students will be able to utilize a variety of relevant software tools to develop a reflective and critical understanding of data work with advanced excel tools for the purposes strategic decision making work with visualization tools to explore new ways of dealing with data and presenting clear messages based on data interrogation gain a basic understanding of predictive modelling tools to better understand customer behavior			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	 Advanced excel to interpret and present data – conditional formatting, advanced charting, pivot tables, macros, etc. Forecasting and trend analysis Interpretation of marketing data for strategic decision making Data tables and presentation of data in various formats to communicate key concepts Predictive lead scoring and predictive conversion rates 			
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:		
	Advanced Marketing Metrics	4 ECTS	3 SWS		
Degree Programme	MBCi	MBCi			
Semester	2nd semester				
Course Leader	Virginia Groegl				
Level	Intermediate	Intermediate			
Course prerequisites	Company Analysis I	Company Analysis I			
Block course	No	No			
Participants	MBCI MA				
Groups	None				
Contribution to subsequent modules	Marketing Decision Analysis				
	 Kaplan, Robert S. Norton, David P., latest edition" Balanced Scorecard - Measures that drive perform Harvard Business Review Mintzberg H., "Strategy Safari: A guided tour thro the wilds of strategic management", London, Pren Hall, latest edition 				
Bibliography	 Osterwalder, A.; Pigneur, Y., Ogeneration: A handbook for viand challengers", Hoboken, W Shankar Ganesan, Handbook Edgar Publishing 2012 	sionaries, ga 'iley, latest e	me changers, dition		
Course objectives	understand the marketing/finance interface in terms of company value and how marketing variable impact financial performance calculate key marketing metrics and relate marketing to various types of risk return understand company performance as it relates to marketing through a range of tools, models, and frameworks analyze companies using a balanced score card approach as a framework to understand organisational performance respond to the need for marketers to be accountable for activities and expenditures as it relates to the bottom line and develop a results oriented mindset develop a measurement-based approach to allocating resources across your marketing portfolio and evaluate intangible assets, such as brand and customer satisfaction.				
Format	TIV				
Format	ILV				
Evaluation	Continuous Evaluation				

Module:	Module title:	Credits:	Hours/Week:
	Advanced Marketing Metrics	4 ECTS	3 SWS
Course content	 Assessing business and market Essential reporting, analysis, of scorecard analysis Linking marketing metrics to following marketing assets Resource allocation across the The marketing dashboard – est companies Applying shareholder value principles 	lashboard, bashboard,	alanced rics ics for
Module version	2015		

1.1.2.3 SPECIALISATION "TREASURY AND INVESTMENT"

Module:	Module title:	Credits:	Hours/Week:	
	International Financial Reporting Standards	3 ECTS	2 SWS	
Degree Programme	MBCi – Treasury and Investment			
Semester	2nd semester			
Course Leader	Marie Nitzlader			
Level	Advanced			
Course prerequisites	Financial Accounting			
Block course	No			
Participants	All "Treasury & Investment" students			
Groups	No			
Contribution to subsequent modules	Special Accounting and Tax Issues for T	reasury		
Bibliography	-International Financial Reporting Standards (IFRS) 2015: English & German edition of the official standards approved by the EU, Wiley-VCH, current edition			
Course objectives	Students will be able to: describe the scope and application of IFRS accounting standards ad recognize the need to harmonisation explain the basic principles of IFRS analyse and interpret the components of IFRS Financial Statements apply recognition and measurement rules regarding assets, liabilities and income			
Format	ILV			
Evaluation	Continuous evaluation			
	Conceptual Framework of IFRS			
	Components of IFRS Financial Statements (IAS 1, IAS 7)			
Course content	Recognition and valuation of:			
	Intangible Assets (IAS 38)			
	Property, plant and equipment (IAS 16)			
	Investment properties (IAS 30)			

Module:	Module title:	Credits:	Hours/Week:
	International Financial Reporting Standards	3 ECTS	2 SWS
	Leases (IAS 7)		
	Inventories (IAS 2)		
	Income (IAS 11, IAS 18, IFRS 15)		
	Equity/Debt (IAS 32)		
	Provisions (IAS 37)		
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:
FIA	Fixed Income Analysis	4 ECTS	2 SWS
Degree Programme	MBCi – Treasury and Investment		
Semester	2nd semester		
Course Leader	Kinga Niemczak		
Level	Intermediate		
Course prerequisites	Basic Corporate Finance and Accounting	ng	
Block course	No		
Participants	All "Treasury & Investment" students		
Groups	No		
Contribution to subsequent modules	Investment and Portfolio Management Financial Planning and Modelling	, Risk Manag	jement,
Bibliography	Fabozzi F. J.: Fixed Income Analysis, Wiley, current edition Martellini L., Priaulet P. and Priaulet S.: Fixed Income Securities, Wiley, current edition Petitt B., Pinto J. and Pirie W. L.: Fixed Income Analysis, Wiley, current edition		
Course objectives	Students should be able to: - analyse and interpret the term structure of interest rates - identify and explain the different types of fixed income securities - identify and explain the factors that impact bond yields - estimate risk and return for fixed income investments - value fixed income securities - explain the process of credit analysis and evaluate credit quality of a bond issuer - describe the process of securitisation and evaluate the risks of securitised structures		
Format	ILV		
Evaluation	Continuous evaluation		
Course content	Characteristics of fixed income securities Fixed income markets Term structure of interest rates Fixed income valuation Analysis of fixed income risk and return Credit analysis Fixed income derivatives		
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:	
FD	Financial Derivatives	4 ECTS	2 SWS	
Degree Programme	MBCi – Treasury and Investment			
Semester	2nd semester			
Course Leader	Kinga Niemczak			
Level	Intermediate			
Course prerequisites	Cash and Liquidity Management, Mone Markets	ey and Foreig	ın Exchange	
Block course	No			
Participants	All "Treasury & Investment" students			
Groups	No			
Contribution to subsequent modules	Risk Management, Investment and Po Accounting and Tax Issues for Treasur Markets and Institutions			
Bibliography	Hull J. C.: Options, Futures, and Other Derivatives, Prentice Hall, current edition Kolb R. W. and Overdahl J. A.: Options, Futures and Swaps, Wiley, current edition Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition			
Course objectives	Students should be able to: - explain the role and use of derivatives - describe compare and contrast futures, options, and swaps - calculate the prices of various derivative instruments - develop and understand trading strategies			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	Characteristics of futures, options, and swaps Markets for derivative securities Valuation of derivative securities Trading strategies			
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:
ACF	Advanced Corporate Finance	4 ECTS	2 SWS
Degree Programme	MBCi		
Semester	2nd semester		
Course Leader	Kinga Niemczak		
Level	Advanced		
Course prerequisites	Cash and Liquidity Management, Equi Foreign Exchange Markets	ty Analysis, N	Money and
Block course	No		
Participants	All "Treasury & Investment" students		
Groups	No		
Contribution to subsequent modules	Risk Management, Financial Planning and Portfolio Management	and Modellin	g, Investment
Bibliography	Butler K. C.: Multinational Finance, Wiley, current edition Koller T., Goedhart M. and Wessels D.: Valuation: measuring and managing the value of companies, Wiley, current edition Stern J. N. and Chew D.: The Revolution in Corporate Finance, Wiley-Blackwell, current edition Titman S. and Martin J. D.: Valuation: The Art and Science of Corporate Investment Decisions, Addison Wesley, current edition Weston J. F., Mitchell M. L: and Mulherin J. H.: Takeovers, restructuring, and corporate governance, Pearson Ed, current edition		
Course objectives	Students successfully completing the course should be able to: - Apply risk & return principles to corporate investment decisions under uncertainty - Analyse & evaluate investment opportunities & apply capital budgeting techniques in investment decisions - Appraise the conflict of interest between owners, financiers and managers - Evaluate the impact of capital structure & dividend policy on the value of a company - Analyse the drivers of M&As and assess their impact on company value		
Format	ILV		
Evaluation	Continuous evaluation		
Course content	Corporate investment policy Capital budgeting Capital structure Dividend policy Financial distress, restructuring & information asymmetry Corporate governance Mergers and Acquisitions & external financing strategy Risk management of multinational operations		
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:
FE	Financial Econometrics	6 ECTS	3 SWS
Degree Programme	MBCi		
Semester	2nd semester		
Course Leader	Kinga Niemczak		
Level	Advanced		
Course prerequisites	Quantitative Methods		
Block course	No		
Participants	All "Treasury & Investment" students		
Groups	No		
Contribution to subsequent modules	Risk Management, Investment and Po	rtfolio Mana <u>c</u>	jement
Bibliography	Stock J.H. and Watson M.W.: Introduction to Econometrics, Prentice Hall, current edition Tsay R. S.: An Introduction to Analysis of Financial Data with R, Wiley, current edition		
Course objectives	Students should be able to: - explain the basic principles, concepts in econometric analysis of financial data and recognise potential problems - Apply the econometric models used in class to the analysis of financial markets - Use econometrics computer software		
Format	ILV		
Evaluation	Continuous evaluation		
Course content	Statistical properties of financial returns Univariate time series modelling and forecasting Modelling volatility Limited dependent variable models Simulation techniques Factor analysis		
Module version	2015		

1.1.3 Third Semester

1.1.3.1 CORE CURRICULUM

Module:	Module title:	Credits:	Hours/Week:
	Strategy & Competitiveness (Harvard MOC)	2 ECTS	2 SWS
Degree Programme	MBCi	•	
Semester	3rd semester		
Course Leader	Robert Pichler		
Level	Advanced		
Course prerequisites	none		
Block course	No		
Participants	All MBCi		
Groups	yes		
Contribution to subsequent modules	-		
Bibliography	Harvard Business School Case Studies		
Course objectives	The Case Study is to develop the students' skills in formulating original ideas in new or unfamiliar environments, to enable them to handle complex situations, to formulate judgements with incomplete data, and to communicate their conclusions in a professional manner.		
Format	CS		
Evaluation	Continuous evaluation		
Course content	This case study will be selected from one of the leading libraries of case studies in the world. A secondary focus for this exercise is to provide students with an opportunity to become familiar with this special type of learning experience. The case study will be selected from some area of business administration, and the focus will be on training students to solve problems in teams and to report group findings. It will also focus on helping students to evaluate information in terms of its importance and to begin to apply the content of their lectures to date.		
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:	
	Master Thesis Research Proposal	7 ECTS	1 SWS	
Degree Programme	MBCi			
Semester	3rd Semester			
Course Leader	Karin Dobernig			
Level	Advanced			
Course prerequisites	Master Thesis Seminar I			
Block course	No			
Participants	MBCi			
Groups	2 Groups			
Contribution to subsequent modules	None			
Bibliography	Saunders, Mark, Philip Lewis, and Adrian Thornhill. Research methods for Business Students. Latest edition. Pearson. Urquhart, Cathy (2012): Grounded Theory for Qualitative Research: A Practical Guide.			
Course objectives	After completion of this module, students should be able to: - competently search and evaluate relevant literature sources - critically read and review (academic) literature - formulate and operationalize research questions - demonstrate an understanding of empirical research methods in the social sciences - compile academic papers that adhere to scientific standards			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	Independent compilation of Master ThesisRegular consultation with assigned supervisor			
Module version	2015			

1.1.3.2 Specialisation "Marketing Analytics"

Module:	Module title:	Credits:	Hours/Week:	
	Special Topics in Marketing Analytics II	7 ECTS	3 SWS	
Degree Programme	MBCi			
Semester	3rd semester			
Course Leader	Virginia Groegl			
Level	Intermediate			
Course prerequisites	Special Topics in Marketing Analytics	i I		
Block course	No			
Participants	MBCI MA			
Groups	None			
Contribution to subsequent modules	-			
	Marr, Bernhard: Big Data. Using SM Metrics to Make Better Decisions and edition	_	-	
Bibliography	Davenport, Thomas H.: Big Data Review Press), latest edition	@ work (Har	vard Business	
Sibilography	Big Data, Analytics, and the Future of Chief Marketing & Sales Officer Foru	_	=	
	Related readings and journal arti covered	cles around	various topics	
	Students will be able to			
	have a basic understanding of the technical infrastucture required for big data (hardware and software)			
	develop a basic knowledge of some closely connected to Excel for bigger		alytical tools	
	a basic understanding of statistical	indicators		
Course objectives	have an understanding of predictiv	have an understanding of predictive models		
	assess the legal aspects of data to and legal contraints	understand pr	ivacy issues	
	understand the key ethical conside of customer data	rations related	to the issue	
	be aware of recent changes in the regulatory environment related to the legal handling of data			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	Basic review of tools –SQL, Beton MS Excel advanced usages			

Module:	Module title:	Credits:	Hours/Week:
	Special Topics in Marketing Analytics II	7 ECTS	3 SWS
	Power BI,Spotfire, Qlik Key metrics and making sense doing predictions on basis of review of current privacy issues.	High level tools such as Rapidminer, Tableau, Micros	
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:		
	Consumer Insights	5 ECTS	3 SWS		
Degree Programme	MBCi				
Semester	3rd Semester				
Course Leader	Virginia Grögl				
Level	Beginner				
Course prerequisites	None				
Block course	No				
Participants	MBCi_MA				
Groups	None				
Contribution to subsequent modules	Marketing Decision Analysis, Consulta	Marketing Decision Analysis, Consultancy Skills II			
Bibliography	Michael R. Solomon: Consumer Behavior. Buying, Having, and Being, Pearson Academic Journal Articles				
Course objectives	After completion of this module, students should be able to: - Identify and explain individual and contextual factors of consumer behavior - Develop marketing solutions based on consumer insights - Apply theoretical concepts to selected case studies - Demonstrate a critical understanding of the role of marketing in influencing and shaping consumer behavior				
Format	ILV				
Evaluation	Continuous Evaluation	Continuous Evaluation			
Course content	 Cognitive, affective and sub-conscious factors in consumer behavior Consumer decision-making Social and cultural determinants of consumer behavior 				
Module version	2015				

Module:	Module title:	Credits:	Hours/Week:	
	Pricing Analytics and Strategies	3 ECTS	2 SWS	
Degree Programme	MBCi	MBCi		
Semester	3rd semester			
Course Leader	Virginia Groegl			
Level	Intermediate			
Course prerequisites	Introductory knowledge of pricing	and marketing s	trategies	
Block course	No			
Participants	MBCI MA			
Groups	None			
Contribution to subsequent modules	Marketing Decision Analysis, Consu	ultancy Skills II		
Bibliography	 Nagle, Thomas T, and John Tactics of Pricing, latest ed NJ: Prentice Hall 			
	Students will be able to			
	understand and evaluate variou different industries and make profi			
	understand when and how to apply state-of-the-art frameworks for optimizing pricing decisions			
Course objectives	make pricing recommendations condition – B2B and B2C, understa decisions			
	be able to understand powerful explore innovative approaches th rapid changes brought about by th	at take full adv	antage of the	
	make demand forecasts using di pricing	fferent sensitivit	ty analyses for	
Format	ILV			
Evaluation	Continuous evaluation			
Course content	 Economic and behavioral aspects of pricing Various pricing policies covering both B2B and B2C markets Economic Value to the Customer Price Sensitivity Analysis Demand Forecasting Price Contract Negotiations Revenue Management Revenue Models 			
	 advanced pricing technique additional value, including pricing, nonlinear pricing, promotions 	dynamic pricing	, segmented	
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:			
	Marketing Channels & Logistics	3 ECTS	2 SWS			
Degree Programme	MBCi	MBCi				
Semester	3rd semester	3rd semester				
Course Leader	Virginia Groegl					
Level	Intermediate					
Course prerequisites	Introductory knowledge of Supply (Chain Managen	nent			
Block course	No					
Participants	Specialization Marketing Analytics					
Groups	None					
Contribution to subsequent modules	Marketing Decision Analysis, Consu	ltancy Skills II				
Bibliography	 S. Chopra, P. Meindl, Supply Chaedition, Pearson M. Christopher, Logistics & Suppl 	_				
	edition, Prentice Hall					
Course objectives	development and trends recognize and manage the relation channels and logistics quantitatively evaluate various st chain setting understand the practices that are channel structure and coordination evaluate the role of supply chain superior customer value select the tools and techniques the challenges that are faced identify the main drivers of supply measure them using precise metri	illustrate a broad overview of supply chain strategy, development and trends recognize and manage the relationship between marketing channels and logistics quantitatively evaluate various strategies in a realistic supply chain setting understand the practices that are involved with development of channel structure and coordination among channel members evaluate the role of supply chain management in delivering superior customer value select the tools and techniques that are most relevant to the				
Format	ILV					
Evaluation	Continuous evaluation					
Course content	 Understanding supply chain processes Forming a long term competitive advantage Understanding the customer and SC uncertainty Customer Profitability Analysis Pricing and Revenue Management Identify the major drivers of SCM Measuring logistics costs and SC performance Setting up an appropriate risk management system Globalization in the supply chain The role of IT in the supply chain 					

Module:	Module title:	Credits:	Hours/Week:
	Marketing Channels & Logistics	3 ECTS	2 SWS
	Understand the role of transport infrastructureBasic SAP understanding	rtation and	the role of
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:			
	Relationship Marketing	3 ECTS	2 SWS			
Degree Programme	MBCi	•				
Semester	3rd semester					
Course Leader	Virginia Groegl					
Level	Intermediate					
Course prerequisites	Introductory knowledge of CRM and	database ma	arketing			
Block course	No					
Participants	Specialisation – Marketing Analytics					
Groups	None					
Contribution to subsequent modules	Marketing Decision Analysis, Consul	tancy Skills I	I			
Bibliography	W. Reinartz, latest edition: S	 W. Reinartz, latest edition: Springer Optimal Database Marketing, by R. Drozdenko and P. 				
Course objectives	anticipate their respective needs analyse customer based on custom segmentation, customer loyalty, direct response modelling understand how to build sustaina by providing the most suitable prod service in order to grow the relation work with frameworks for the ide optimization of customer loyalty pro utilization of real data to uncknowledge about customers and to	profile prospects and existing customers, to understanding and anticipate their respective needsanalyse customer based on customer acquisition and retention, segmentation, customer loyalty, lifetime-value analysis and				
Format	ILV					
Evaluation	Continuous evaluation					
Course content	 Applied analyses of custome Campaign/Channel Manager Data mining/Data driven pro CLV calculation and interpre Data analysis for customer processes 	nent ocesses tation				
Module version	2015					

1.1.3.3 SPECIALISATION "TREASURY AND INVESTMENT"

RM Risk Management 6 ECTS 3 SWS Degree Programme MBCi – Treasury and Investment Semester 3rd semester Course Leader Kinga Niemczak Level Advanced Advanced Advanced Corporate Finance, Fixed Income Analysis, Money and Foreign Exchange Markets, Financial Derivatives, Financial Econometrics Block course No Participants All "Treasury & Investment" students Groups No Contribution to subsequent modules Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Kisk Management, Risk Books, current edition Hull J. C.: Risk Management and Financial Institutions, wiley, current edition Format ILV Evaluation Continuous evaluation Role of risk management Role of risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools Module version 2015	Module:	Module title:	Credits:	Hours/Week:	
Semester 3rd semester Course Leader Kinga Niemczak Level Advanced Advanced Corporate Finance, Fixed Income Analysis, Money and Foreign Exchange Markets, Financial Derivatives, Financial Econometrics Block course No Participants All "Treasury & Investment" students Groups No Contribution to subsequent modules Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	RM	Risk Management	6 ECTS	3 SWS	
Course Leader Kinga Niemczak Level Advanced Advanced Advanced Corporate Finance, Fixed Income Analysis, Money and Foreign Exchange Markets, Financial Derivatives, Financial Econometrics Block course No Participants All "Treasury & Investment" students Groups No Contribution to subsequent modules Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and discuss various types of risk relevant for corporations and financial institutions - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Degree Programme	MBCi – Treasury and Investment	•		
Level Advanced Advanced Corporate Finance, Fixed Income Analysis, Money and Foreign Exchange Markets, Financial Derivatives, Financial Econometrics Block course No Participants All "Treasury & Investment" students Groups No Contribution to subsequent modules Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Semester	3rd semester			
Advanced Corporate Finance, Fixed Income Analysis, Money and Foreign Exchange Markets, Financial Derivatives, Financial Econometrics Block course No Participants All "Treasury & Investment" students Groups No Contribution to subsequent modules Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Course Leader	Kinga Niemczak			
Course prerequisites Foreign Exchange Markets, Financial Derivatives, Financial Econometrics Block course No Participants All "Treasury & Investment" students Groups No Contribution to subsequent modules Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: identify and discuss various types of risk relevant for corporations and financial institutions identify and explain how financial instruments are used to manage risk develop risk management strategies analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Corporate vs bank risk management Corporate vs bank risk management Ilientification and measurement of risk Risk policy Identification and measurement of risk Risk management techniques and tools	Level	Advanced			
Participants All "Treasury & Investment" students Groups No Contribution to subsequent modules Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Course prerequisites	Foreign Exchange Markets, Financial D	-	· ·	
Groups Contribution to subsequent modules Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Block course	No			
Contribution to subsequent modules Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Participants	All "Treasury & Investment" students			
Mone Chance D. M.: Analysis of Derivatives for the CFA Program, Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Groups	No			
Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial Risk Management, Risk Books, current edition Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	-	None			
- identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life risk management problems Format ILV Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Bibliography	Association for Investment Management and Research, current edition Crouhy M., Galai D. and Mark R.: The Essentials of Risk Management, McGraw Hill, current edition Hopkin P.: Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Kogan Page, current edition Hull J. C.: Risk Management and Financial Institutions, Wiley, current edition Myint S. and Famery F.: The Handbook of Corporate Financial			
Evaluation Continuous evaluation Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Course objectives	Students should be able to: - identify and discuss various types of risk relevant for corporations and financial institutions - identify and explain how financial instruments are used to manage risk - develop risk management strategies - analyze and interpret risk models and apply them to real life			
Role of risk management Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Format	ILV			
Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk Risk management techniques and tools	Evaluation	Continuous evaluation			
	Course content	Corporate vs bank risk management Risk framework and categories Risk policy Identification and measurement of risk			
	Module version				

Module:	Module title:	Credits:	Hours/Week:	
	Special Accounting and Tax Issues for Treasury	3 ECTS	2 SWS	
Degree Programme	MBCi – Treasury and Investment			
Semester	3rd semester			
Course Leader	Marie Nitzlader			
Level	Advanced			
Course prerequisites	Financial Accounting, IFRS, Advanced C Financial Derivatives	orporate Fi	nance,	
Block course	No			
Participants	All "Treasury & Investment" students			
Groups	No			
Contribution to subsequent modules	None			
Bibliography	Special Accounting: -Sunil Kumar Kansal: "IFRS 9: Understanding Financial Instruments and their Accounting", Wiley Regulatory Reporting, current edition -Juan Ramirez: "Accounting for Derivatives: Advanced Hedging under IFRS", Wiley Finance, current edition Tax Issues: - Arnold, Brian J.; McIntyre, Michael J.: "International Tax Primer", Kluwer Law International, 2002, current edition - Miller, Angharad; Oats, Lynne: "Principles of International Taxation", Tottel Publishing, 2012, current edition			
Course objectives	Students will be able to: - demonstrate a critical understanding of the relevant IFRS standards for financial instruments, - recognize financial instruments – both equity and debt instruments – in the financial statements and value them according to current accounting standards, - identify and explain how a company's risk strategy is reflected in the financial statements by applying hedge accounting. - discuss the system of national and international taxation, i.e. how the different levels of law come together when solving international tax issues, - calculate income tax, corporate income tax and withholding tax by considering double tax treaties, - analyze and explain how value added tax is treated within Europe and 3rd countries.			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	 Recognition and measurement of financial instruments according to the current IFRS standards Hedge accounting (IFRS 9) Principles of national & international taxation Group taxation, double taxation Income tax, corporate income tax, withholding tax OECD Model Treaty Value added tax (VAT) 			
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:
FPM	Financial Planning and Modelling	3 ECTS	2 SWS
Degree Programme	MBCi – Treasury and Investment		
Semester	3rd semester		
Course Leader	Kinga Niemczak		
Level	Advanced		
Course prerequisites	Advanced Data Analysis and Spreadsher Corporate Finance	et Modellin	g, Advanced
Block course	No		
Participants	All "Treasury & Investment" students		
Groups	Yes		
Contribution to subsequent modules	Investment and Portfolio Management, Skills III	Consultanc	y Models and
Bibliography	Allman K. A.: Modelling Structured Fina Microsoft Excel: A Step-by-Step Guide, Samonas M.: Financial Forecasting, Ana framework for long-term forecasting, W	Wiley, curr lysis, and f iley, currer	ent edition Modelling: A nt edition
Course objectives	 Students successfully completing the course should be able to: Explain the objectives and structure of finance models in terms of planning, structuring and risk analysis create flexible models with effective summary statistics to evaluate alternative timing, operating assumptions, financial structures, re-financing etc. work through more difficult problems in financial modelling (including e.g. cash flow waterfalls, refinancing of debt) quantify planning risks using different techniques and to understand mistakes in risk assessment use Excel techniques to make better presentations from models and to make models more transparent and efficient 		
Format	ILV		
Evaluation	Continuous evaluation		
Course content	Introduction & model structure Financial statement modelling incl. P&L, balance sheet & cash flow Standard and alternative financial ratios Risk analysis Sensitivity & scenario analysis Presentation dashboard		
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:	
RFMI	Regulation of Financial Markets and Institutions	5 ECTS	3 SWS	
Degree Programme	MBCi			
Semester	3rd semester			
Course Leader	Kinga Niemczak			
Level	Intermediate			
Course prerequisites	Equity Analysis, Fixed Income Analysis	s, Financial D	erivatives	
Block course	No			
Participants	All "Treasury & Investment" students			
Groups	No			
Contribution to subsequent modules	Alternative Investments			
Bibliography Course objectives	Blair M., Walker G. and Willey S.: Financial Markets and Exchanges Law, Oxford University Press, current edition Gleeson S.: International Regulation of Banking: Capital and Risk Requirements, Oxford University Press, current edition Moloney N.: EU Securities and Financial Markets Regulation, Oxford University Press, current edition Students should be able to: - explain the principal regulatory requirements that relate to financial markets, institutions and instruments in the EU and other countries - discuss the role of financial supervision and financial regulators in the financial system - recognise the role of financial law in terms of risk mitigation and maintaining long term market stability - demonstrate awareness and understanding of the importance of complying with the regulatory frameworks governing the work of treasurers and investment			
Format	ILV			
Evaluation	Continuous evaluation			
Course content	The course will cover: - Financial regulatory and supervisory institutions - Current relevant regulation of financial markets and securities including: o Raising capital o Asset management o Investment firms and investment services o Trading venues, trading, post trading /settlement - Banking supervision and international bank regulation			
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:
IPM	Investment and Portfolio Management	4 ECTS	2 SWS
Degree Programme	MBCi – Treasury and Investment		
Semester	3rd semester		
Course Leader	Kinga Niemczak		
Level	Advanced		
Course prerequisites	Equity Analysis, Fixed Income Analysis, Financial Derivatives, Money & Foreign Exchange Markets, Quantitative Methods, Financial Econometrics		
Block course	No		
Participants	All "Treasury & Investment" students		
Groups	No		
Contribution to subsequent modules	Alternative Investments		
Bibliography	Bodie Z., Kane A. and Marcus A. J.: Investments, McGraw Hill, current edition Maginn J. L., Tuttle D. L., Pinto J. and McLeavey D. W.: Managing Investment Portfolios: A Dynamic Process, Wiley, current edition Reilly F. K. and Brown K.: Analysis of Investments and Management of Portfolios, Cengage Learning, current edition Students should be able to:		
Course objectives	 evaluate investment alternatives, their risks, and expected return characteristics explain and critically evaluate the modern portfolio theory and asset pricing models use portfolio theory to design optimal portfolios apply portfolio management strategies critically evaluate and monitor the performance of a portfolio apply quantitative methods to problems of portfolio construction and evaluation 		
Format	ILV		
Evaluation	Continuous evaluation		
Course content	Investment management industry Performance of asset classes & evaluation metrics Portfolio management process and techniques Portfolio theory Asset pricing models Behavioural finance and technical analysis Portfolio evaluation, monitoring and rebalancing		
Module version	2015		

1.1.4 Fourth Semester

1.1.4.1 CORE CURRICULUM

Module:	Module title:	Credits:	Hours/Week:	
	Business Consultancy II (Capstone)	4 ECTS	2 SWS	
Degree Programme	MBCi			
Semester	4th semester			
Course Leader	Virginia Groegl			
Level	Advanced			
Course prerequisites	All courses to date			
Block course	yes			
Participants	All MBCi			
Groups	yes			
Contribution to subsequent modules	-	-		
Bibliography	So Clearly That the Ideas Jump Off the Page and into the Reader's Mind" Prentice Hall 2005; Sterman, J. D.: "Business Dynamics: Systems Thinking and Modeling for a Complex World" McGraw Hill Higher Education 2000 Journals/Periodicals: The McKinsey Quarterly, Harvard Business Review, Business Week International, MIT Sloan Management Review			
Course objectives	In the final module Business Consultancy II students will deepen their knowledge and experience of consulting models and approaches with a real consulting project.			
Format	ILV	ILV		
Evaluation	Continuous evaluation			
Course content	In this case study students will frame an efficient and effective solution path for solving a business problem, use limited facts and sound structured logic to generate hypotheses for resolving those issues, develop work plans that maximise individual and team productivity in data gathering, perfom the analysis, interpret findings from data gathered using structured logic and deliver presentations that generate understanding, engagement, and commitment.			
Module version	2015	2015		
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Module:	Module title:	Credits:	Hours/Week:	
	Strategic Management & Business Policy	3 ECTS	2 SWS	
Degree Programme	MBCi	<u>'</u>		
Semester	4th semester			
Course Leader	Marion Mansberger			
Level	Advanced			
Course prerequisites	All courses to date			
Block course	no			
Participants	All MBCi			
Groups	no			
Contribution to subsequent modules				
Bibliography		<u> </u>		
Course objectives	 After successfully completing this course, students will be able to: Understand concepts and theories, phases and benefits of strategic management Incorporate knowledge on corporate governance, social responsibility and ethics in advanced strategic management and policy making processes Understand the process of formulating strategies based on appropriate corporate and situational analysis Show in depth knowledge on the implementation and evaluation in strategic management decisions, including possible challenges Demonstrate the ability to reason critically and link and connect knowledge to aid in solution finding processes related to strategic management 			
Format	ILV			
Evaluation	Continuous evaluation	16 1 1		
Course content	This course will be based on lecture, self-study and case analysis. Students will receive numerous opportunities to apply, test and revise their current understanding on strategic management and business policy through extensive case study application. Study contents include: Basic theories on organizational management, organizational adaptation and globalization. Management ethics and corporate governance Environmental, industry and internal scanning approaches Strategy formulation techniques Strategy implementation, evaluation and control			
Module version	2015			

			Hours/Week:
	Business Ethics and Compliance	2 ECTS	1 SWS
Degree Programme	MBCi		
Semester	4th semester		
Course Leader	Marion Mansberger		
Level	Advanced		
Course prerequisites	All courses to date		
Block course	no		
Participants	All MBCi		
Groups	no		
Contribution to subsequent modules			
Bibliography	Crane, Andrew/Matten, Dirk (2010): Business Ethics. Oxford University Press (3 rd ed.). Ulrich, Peter (2006): Integrative Economic Ethics: Foundations of a Civilized Market Economy. Cambridge University Press. Velasquez, Manuel G. (2014): Business Ethics: Concepts and Cases. Pearson. Wulf, Katharina (2012): Ethics and Compliance Programs in Multinational Organizations. Springer Gabler.		
Course objectives	 After successfully completing this course, students will be able to: Understand concepts and theories, contexts and benefits of business ethics and sustainability Incorporate knowledge on ethics, compliance, social responsibility and corporate governance in business administration Understand the process of making and evaluating decisions, framing and managing business ethics Show in depth knowledge on different contexts with regard to business ethics and compliance Put theoretical knowledge on ethical issues into relevant practice (shareholder resp. stakeholder perspective, employee and consumer affairs etc.) 		
Format	ILV		
Evaluation	Continuous evaluation		
Course content	This course will be composed of lecture, self-study and case analysis/project work. Students will receive numerous opportunities to apply, test and revise their current understanding on business ethics through extensive case study application. Study contents include: Basic concepts on business ethics and related approaches (like CSR and CC) Management and decision making on business ethics Contextualizing and evaluating business ethics tools Civil society and business ethics		
Module version	2015		

Module:	Module title:	Credits:	Hours/Week:	
	Study Trip	2 ECTS	2 SWS	
Degree Programme	MBCi	•		
Semester	4th semester			
Course Leader	Robert Pichler			
Level	Advanced			
Course prerequisites	All courses to date			
Block course	yes			
Participants	All MBCi			
Groups	yes			
Contribution to subsequent modules	-			
Bibliography	-	-		
Course objectives	The study trip complements the classroom experience by giving the opportunity to interact with leading professionals. This enables students to obtain a better understanding of the commercial life in reality.			
Format	ILV			
Evaluation	Continuous evaluation	Continuous evaluation		
Course content	This course encompasses a 7-day study trip including the visiting of a financial centre and companies from various areas, including international consultancy, financial and marketing firms. Students have the possibility to meet professionals and discuss current topics with them to find out how professionals perceive a variety of current business issues. This should enhance students' education with a practical experience and gives them a better sense how business works in reality.			
Module version	2015			

Module:	Module title:	Credits:	Hours/Week:
	Master Thesis Seminar II	2 ECTS	1 SWS
Degree Programme	MBCi		
Semester	4th Semester		
Course Leader	Karin Dobernig		
Level	Intermediate		
Course prerequisites	Master Thesis Seminar I		
Block course	No		
Participants	All MBCi		
Groups	2 Groups		
Contribution to subsequent modules	Master Thesis		
Bibliography	Saunders, Mark, Philip Lewis, and Adrian Thornhill. Research methods for Business Students. Latest edition. Pearson. Urquhart, Cathy (2012): Grounded Theory for Qualitative Research: A Practical Guide.		
Course objectives	In the course of this module, students develop the capacity to: - Present and communicate their research project and main findings - Provide constructive feedback		
Format	ILV		
Evaluation	Continuous Evaluation		
Course content	Students present their finished Master's Thesis to faculty members and fellow students, and handle questions on the thesis content and process. The seminar also highly encourages the handling of feedback among students. The presentation of the Final Master's Thesis has to comprise (i) title of the thesis, (ii) theoretical framework, (iii) research question(s), (iv) research design, (v) main findings, (vi) conclusion, (vii) list of references.		
Module version	2015		

1.1.4.2 SPECIALISTAION "MARKETING ANALYTICS"

Degree Programme MBCi Semester 4th semester Course Leader Virginia Groegl Level Advanced Course prerequisites All Marketing Analytics courses to date Block course No Participants Specialisation – Marketing Analytics Groups None Contribution to subsequent modules Bibliography Manual and related reading material for business simula game. Students should be able to: Demonstrate strategic marketing concepts such as brand portfolio management, segmentation, and positioning strategies	Module:	Module title:	Credits:	Hours/Week:
Semester Course Leader Level Advanced Course prerequisites Block course No Participants Groups Contribution to subsequent modules Bibliography Students should be able to: Demonstrate strategic marketing concepts such as brand portfolio management, segmentation, and positioning strategies Work effectively in a group within time constraints in make strategic business of action using various marketing tools Evaluate different courses of action using various marketing tools Develop clear performance reporting standards Format ILV		Marketing Decision Analysis	4 ECTS	2 SWS
Course Leader Virginia Groegl Level Advanced Course prerequisites All Marketing Analytics courses to date Block course No Participants Specialisation - Marketing Analytics Groups None Contribution to subsequent modules Bibliography	Degree Programme	MBCi		
Level Advanced Course prerequisites All Marketing Analytics courses to date Block course No Participants Specialisation - Marketing Analytics Groups None Contribution to subsequent modules Bibliography	Semester	4th semester		
Course prerequisites All Marketing Analytics courses to date Block course No Participants Specialisation – Marketing Analytics Groups None Contribution to subsequent modules Bibliography Manual and related reading material for business simular game. Students should be able to: Demonstrate strategic marketing concepts such as brand portfolio management, segmentation, and positioning strategies Work effectively in a group within time constraints in make strategic business decisions Evaluate different courses of action using various marketing tools Develop clear performance reporting standards Format ILV	Course Leader	Virginia Groegl		
Block course Participants Specialisation - Marketing Analytics Groups None Contribution to subsequent modules Bibliography Manual and related reading material for business simular game. Students should be able to: Demonstrate strategic marketing concepts such as brand portfolio management, segmentation, and positioning strategies Work effectively in a group within time constraints in make strategic business decisions Work effectively in a group within time constraints in make strategic business decisions Evaluate different courses of action using various marketing tools Develop clear performance reporting standards Format ILV	_evel	Advanced		
Participants Groups None Contribution to subsequent modules Bibliography Manual and related reading material for business simular game. Students should be able to: Demonstrate strategic marketing concepts such as brand portfolio management, segmentation, and positioning strategies Course objectives Work effectively in a group within time constraints in make strategic business decisions Evaluate different courses of action using various marketing tools Develop clear performance reporting standards Format ILV	Course prerequisites	All Marketing Analytics courses to date		
Groups Contribution to subsequent modules Manual and related reading material for business simular game. Students should be able to: Demonstrate strategic marketing concepts such as brand portfolio management, segmentation, and positioning strategies Work effectively in a group within time constraints in make strategic business decisions Work effectively in a group within time constraints in make strategic business decisions Evaluate different courses of action using various marketing tools Develop clear performance reporting standards Format ILV	Block course	No		
Contribution to subsequent modules Manual and related reading material for business simular game. Students should be able to: Demonstrate strategic marketing concepts such as brand portfolio management, segmentation, and positioning strategies Work effectively in a group within time constraints make strategic business decisions Work effectively in a group within time constraints make strategic business decisions Evaluate different courses of action using various marketing tools Develop clear performance reporting standards Format ILV	Participants	Specialisation – Marketing Analytics		
modules Manual and related reading material for business simular game.	Groups	None		
Bibliography game. Students should be able to: Demonstrate strategic marketing concepts such as brand portfolio management, segmentation, and positioning strategies Work effectively in a group within time constraints make strategic business decisions Evaluate different courses of action using various marketing tools Develop clear performance reporting standards Format ILV		-		
Demonstrate strategic marketing concepts such as brand portfolio management, segmentation, and positioning strategies Work effectively in a group within time constraints make strategic business decisions Evaluate different courses of action using various marketing tools Develop clear performance reporting standards Format ILV	Bibliography	Manual and related reading material for business simulation game.		
		 brand portfolio management, segmentation, and positioning strategies Work effectively in a group within time constraints to make strategic business decisions Evaluate different courses of action using various marketing tools Develop clear performance reporting standards 		
Evaluation Continuous evaluation	Format	ILV		
	Evaluation	Continuous evaluation		
decision tree and simulation models Relationship between market share and profitability market planning Marketing planning tools such as perceptual mapping	Course content	decision tree and simulation models Relationship between market share and profitability, market planning		
Module version 2015	Module version	2015		

1.1.4.3 SPECIALISATION "TREASURY AND INVESTMENT"

Module:	Module title:	Credits:	Hours/Week:
AI	Alternative Investments	4 ECTS	2 SWS
Degree Programme	MBCi – Treasury and Investment		
Semester	4th semester		
Course Leader	Kinga Niemczak		
Level	Advanced		
Course prerequisites	Equity Analysis, Fixed Income Analysis, Financial Econometrics, Investment and		
Block course	No		
Participants	All "Treasury & Investment" students		
Groups	No		
Contribution to subsequent modules	-		
Bibliography	Chambers D. R., Anson M. J. P., Black K. H. and Kazemi H.: Alternative Investments: CAIA Level I, Wiley, current edition Fraser-Sampson G.: Alternative Assets: Investments for a Post- Crisis World, Wiley, current edition		
Course objectives	Students should be able to: - compare alternative investments with traditional investments - distinguish among the principal classes of alternative investments - apply valuation techniques to price alternative investments - assess the benefits and pitfalls of adding an alternative investment to a portfolio		
Format	ILV		
Evaluation	Continuous evaluation		
Course content	Alternative investments' characteristics and classes Real Estate Private equity Hedge Funds Commodities		
Module version	2015		