

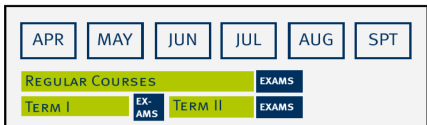




## School of Business and Economics **English-taught Courses MASTER LEVEL**

## SUMMER SEMESTER

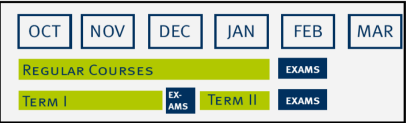
T: Tutorial



SS: Summer Semester L: Lecture **WS: Winter Semester** 

S: Seminar For up-to-date information please visit our Website: www.wiwi.uni-muenster.de/fakultaet/en/international/incoming

## WINTER SEMESTER



**Course Title ECTS Points** Semester Type Master Level **Business Administration** Cases in Top Management Decision Making SS L+T 6 Derivatives I SS 6 L+T Financial Intermediation I SS 6 L+T FCM05 Advanced Corporate Finance SS 6 L+T FCM06 Corporate Governance and Responsible Business Practices SS 6 L+T MFCM07 Asset Pricing 6 SS L+T CfM04 Market and Resource Based View of Strategy SS 3 L+T MCM02 Applications of Market-oriented Leadership SS L+T 6 MCM03 Marketing Strategy (cannot be chosen together with MCM02) 12 SS L+T MCM06 Brand Management SS 6 L+T **Asset Pricing** 6 SS L+T SS Extending and Applying Theory in Strategic Management 3 L+T ACM02 Financial Accounting (International Financial Reporting) 3 WS - Term I L FCM01 Introduction to Advanced Finance WS L+T 6 FCM02 Behavioral Finance WS - Term I L+T 6 FCM11 Empirical Lab I WS - Term I 6 L+T FCM12 Empirical Lab II WS - Term II L+T 6 Market-oriented Leadership 6 WS - Term I L+T MCM01 Advanced Market Research 6 WS - Term I L+T MCM09 Sales Management 6 WS - Term II L+T MCM04 Media Marketing WS - Term I L+T ACM09/12 Unternehmenssimulation INTOP 6 WS S ACM12 Internationaler Fallstudienwettbewerb WS - Term I S 6 Foundations of Economic Ethics 6 WS L+T CfM10 Strategic Management Accounting WS L+T 6 ACM13 Performance Management and Strategy Execution WS 6 L+T Accounting Theory 6 WS S ACM05/06 Seminar Management Accountin & Control WS NI S Introduction to Advanced Finance - Refreshment Tutorial WS - Term I Τ FCM03 Derivatives I 6 WS L+T NI WS - Term I L+T Hedge Funds WS - Term I FCM06 Derivatives II L+T **IWM Seminar DoIT!** 12 WS S WS - Term II S MCM05/07 Literature Seminar 12 MCM05/07 Seminar Big Data WS S 12 MCM05/07 Marketing Analytics 12 WS S **IWM Seminar KnowlT!** S WS 12 **Customer-Centric Innovation** 6 WS - Term I S WS - Term I L+T **Consumer Behavior** 6

Economics			
MP03 Empirical Methods	6	SS	L+T
MWP04 Public Economics	6	SS	L+T
MWP08 Climate Change Economics	6	SS	L+T
MWP12 Advanced Quantitative Economic History	6	SS	L+T
MWP 15: Current Cases of Mergers and Aquisitions	6	SS	L+T
MWP19 Selected Topics in Econometrics, Statstics and Empirical Economics I	6	SS	L+T
MWP20 Selected Topics in Econometrics, Statstics and Empirical Economics II	6	SS	L+T
MWP24 Current Topics in Economics	6	SS	L+T
MWP27 Seminar Public Economics	6	SS	L+T
MWP46 Advanced Energy and Resource Economics	6	SS	L+T
MWP49 Interest and Money	6	SS	L+T
PP-P5 Advanced Public Choice	6	SS	L+T
RWIk Management Tools	6	SS	L+T
Financial Econometrics	6	SS	L+T
Money and Interest - Anmeldung	6	SS	L+T
MP01 Microeconomics	6	WS	L+T
MP02 Macroeconomics	6	WS	L+T
MP04 Regulatory economics	6	WS	L+T
MWP02 Advanced Microeconomics I	6	WS	L+T
MWP06 International Macroeconomics	6	WS	L+T
MWP17 Applied Microeconometrics	6	WS	L+T
MWP18 Time Series Analys	6	WS	L+T
Dynamic Macroeconomics	6	WS	S
MWP15 International Public Economics	6	WS	L+T
MWP17 Microeconometrics	6	WS	L+T
Advanced Time Series Analysis: Models with latent variables	6	WS	L+T
MWP28-33 Selected Topics: Panel Data Econometrics	6	WS	L+T
MWP28-33 Selected Topics: Dynamic Optimization	6	WS	L+T
MWP28-33 Selected Topics: Introduction to R	6	WS - Term I	S
MWP28-33 Seminar Advanced Monetary Theory and Policy	6	WS	S
MWP28-33 Seminar Economicsand Philosophy of Happiness	6	WS	S
Information Systems			
Information Systems Information Management: Theories	6	SS	L+T
	6	SS SS	L+T L+T
Information Management: Theories			
Information Management: Theories EnterprWle Architecture Management	6	SS	L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management	6	SS SS	L+T L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security	6 6 6	SS SS SS	L+T L+T L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL	6 6 6	SS SS SS SS	L+T L+T L+T L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2	6 6 6 6	SS SS SS SS SS	L+T L+T L+T L+T L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering	6 6 6 6 6	SS SS SS SS SS SS	L+T L+T L+T L+T L+T L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail	6 6 6 6 6 6	SS SS SS SS SS SS	L+T L+T L+T L+T L+T L+T L+T L+T L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization	6 6 6 6 6 6 6	SS SS SS SS SS SS SS WS	L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques	6 6 6 6 6 6 6	SS SS SS SS SS SS WS	L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling	6 6 6 6 6 6 6 6	SS SS SS SS SS SS WS WS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems	6 6 6 6 6 6 6 6 6	SS SS SS SS SS SS SS WS WS WS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems Bl1 Management Information Systems and Data Warehousing	6 6 6 6 6 6 6 6 6 6	SS SS SS SS SS SS WS WS WS WS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems BI1 Management Information Systems and Data Warehousing BI2 Data Analytics 1	6 6 6 6 6 6 6 6 6 6 6	SS SS SS SS SS SS WS WS WS WS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems Bl1 Management Information Systems and Data Warehousing Bl2 Data Analytics 1 ISD1 Logic Specification and Programming	6 6 6 6 6 6 6 6 6 6 6 6 6	SS SS SS SS SS SS SS WS WS WS WS WS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems BI1 Management Information Systems and Data Warehousing BI2 Data Analytics 1 ISD1 Logic Specification and Programming ISD2 Data Integration	6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS SS SS SS SS SS SS WS WS WS WS WS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories  EnterprWle Architecture Management  Workflow Management  BN2 Information Security  Network VWL  Data Analytics 2  Advanced Concepts in Software Engineering  Retail  IM1 Managing the Information Age Organization  IM2 Information Management: Tasks and Techniques  PM1 Information Modeling  BN1 Interorganizational Systems  BI1 Management Information Systems and Data Warehousing  BI2 Data Analytics 1  ISD1 Logic Specification and Programming  ISD2 Data Integration  LPR1 Supply Chain Management and Logistics	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS SS SS SS SS SS SS WS WS WS WS WS WS W	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories  EnterprWle Architecture Management  Workflow Management  BN2 Information Security  Network VWL  Data Analytics 2  Advanced Concepts in Software Engineering  Retail  IM1 Managing the Information Age Organization  IM2 Information Management: Tasks and Techniques  PM1 Information Modeling  BN1 Interorganizational Systems  BI1 Management Information Systems and Data Warehousing  BI2 Data Analytics 1  ISD1 Logic Specification and Programming  ISD2 Data Integration  LPR1 Supply Chain Management and Logistics  LPR2 Production Planning and Control	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS SS SS SS SS SS SS WS WS WS WS WS WS W	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems BI1 Management Information Systems and Data Warehousing BI2 Data Analytics 1 ISD1 Logic Specification and Programming ISD2 Data Integration LPR1 Supply Chain Management and Logistics LPR2 Production Planning and Control CS Auto-ML	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS SS SS SS SS SS SS SS WS WS WS WS WS W	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems BI1 Management Information Systems and Data Warehousing BI2 Data Analytics 1 ISD1 Logic Specification and Programming ISD2 Data Integration LPR1 Supply Chain Management and Logistics LPR2 Production Planning and Control CS Auto-ML CS Digital Transformations in Supply Chains	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS WS WS WS W	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories  EnterprWle Architecture Management  Workflow Management  BN2 Information Security  Network VWL  Data Analytics 2  Advanced Concepts in Software Engineering  Retail  IM1 Managing the Information Age Organization  IM2 Information Management: Tasks and Techniques  PM1 Information Modeling  BN1 Interorganizational Systems  BI1 Management Information Systems and Data Warehousing  BI2 Data Analytics 1  ISD1 Logic Specification and Programming  ISD2 Data Integration  LPR1 Supply Chain Management and Logistics  LPR2 Production Planning and Control  CS Auto-ML  CS Digital Transformations in Supply Chains  CS Dynamic Decision Making in Energy Systems and Transportation	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS WS WS WS W	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories  EnterprWle Architecture Management  Workflow Management  BN2 Information Security  Network VWL  Data Analytics 2  Advanced Concepts in Software Engineering  Retail  IM1 Managing the Information Age Organization  IM2 Information Management: Tasks and Techniques  PM1 Information Modeling  BN1 Interorganizational Systems  BI1 Management Information Systems and Data Warehousing  BI2 Data Analytics 1  ISD1 Logic Specification and Programming  ISD2 Data Integration  LPR1 Supply Chain Management and Logistics  LPR2 Production Planning and Control  CS Auto-ML  CS Digital Transformations in Supply Chains  CS Dynamic Decision Making in Energy Systems and Transportation  CS E-Government: Theories, Concepts, Practice	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS SS SS SS SS SS SS SS SS WS WS WS WS W	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories  EnterprWle Architecture Management  Workflow Management  BN2 Information Security  Network VWL  Data Analytics 2  Advanced Concepts in Software Engineering  Retail  IM1 Managing the Information Age Organization  IM2 Information Management: Tasks and Techniques  PM1 Information Modeling  BN1 Interorganizational Systems  BI1 Management Information Systems and Data Warehousing  BI2 Data Analytics 1  ISD1 Logic Specification and Programming  ISD2 Data Integration  LPR1 Supply Chain Management and Logistics  LPR2 Production Planning and Control  CS Auto-ML  CS Digital Transformations in Supply Chains  CS Dynamic Decision Making in Energy Systems and Transportation  CS E-Government: Theories, Concepts, Practice  CS Epidemics Modelling	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS WS WS WS W	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems Bl1 Management Information Systems and Data Warehousing Bl2 Data Analytics 1 ISD1 Logic Specification and Programming ISD2 Data Integration LPR1 Supply Chain Management and Logistics LPR2 Production Planning and Control CS Auto-ML CS Digital Transformations in Supply Chains CS Dynamic Decision Making in Energy Systems and Transportation CS E-Government: Theories, Concepts, Practice CS Epidemics Modelling CS Organizational Cahnge, Innovation, and Ambidexternity: Conflicting, Demands, P.	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories  EnterprWle Architecture Management  Workflow Management  BN2 Information Security  Network VWL  Data Analytics 2  Advanced Concepts in Software Engineering  Retail  IM1 Managing the Information Age Organization  IM2 Information Management: Tasks and Techniques  PM1 Information Modeling  BN1 Interorganizational Systems  Bl1 Management Information Systems and Data Warehousing  Bl2 Data Analytics 1  ISD1 Logic Specification and Programming  ISD2 Data Integration  LPR1 Supply Chain Management and Logistics  LPR2 Production Planning and Control  CS Auto-ML  CS Digital Transformations in Supply Chains  CS Dynamic Decision Making in Energy Systems and Transportation  CS E-Government: Theories, Concepts, Practice  CS Epidemics Modelling  CS Organizational Cahnge, Innovation, and Ambidexternity: Conflicting, Demands, Pace CS Requirements Engineering for Digital Platforms	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS WS W	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories  EnterprWle Architecture Management  Workflow Management  BN2 Information Security  Network VWL  Data Analytics 2  Advanced Concepts in Software Engineering  Retail  IM1 Managing the Information Age Organization  IM2 Information Management: Tasks and Techniques  PM1 Information Modeling  BN1 Interorganizational Systems  BI1 Management Information Systems and Data Warehousing  BI2 Data Analytics 1  ISD1 Logic Specification and Programming  ISD2 Data Integration  LPR1 Supply Chain Management and Logistics  LPR2 Production Planning and Control  CS Auto-ML  CS Digital Transformations in Supply Chains  CS Dynamic Decision Making in Energy Systems and Transportation  CS E-Government: Theories, Concepts, Practice  CS Epidemics Modelling  CS Organizational Cahnge, Innovation, and Ambidexternity: Conflicting, Demands, Pactor CS Requirements Engineering for Digital Platforms  PS AI for Operational Transport Management	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems Bl1 Management Information Systems and Data Warehousing Bl2 Data Analytics 1 ISD1 Logic Specification and Programming ISD2 Data Integration LPR1 Supply Chain Management and Logistics LPR2 Production Planning and Control CS Auto-ML CS Digital Transformations in Supply Chains CS Dynamic Decision Making in Energy Systems and Transportation CS E-Government: Theories, Concepts, Practice CS Epidemics Modelling CS Organizational Cahnge, Innovation, and Ambidexternity: Conflicting, Demands, Pactor Requirements Engineering for Digital Platforms PS Al for Operational Transport Management PS Data-Driven Decision-Making in the Warehousing Process	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T
Information Management: Theories EnterprWle Architecture Management Workflow Management BN2 Information Security Network VWL Data Analytics 2 Advanced Concepts in Software Engineering Retail IM1 Managing the Information Age Organization IM2 Information Management: Tasks and Techniques PM1 Information Modeling BN1 Interorganizational Systems Bl1 Management Information Systems and Data Warehousing Bl2 Data Analytics 1 ISD1 Logic Specification and Programming ISD2 Data Integration LPR1 Supply Chain Management and Logistics LPR2 Production Planning and Control CS Auto-ML CS Digital Transformations in Supply Chains CS Dynamic Decision Making in Energy Systems and Transportation CS E-Government: Theories, Concepts, Practice CS Epidemics Modelling CS Organizational Cahnge, Innovation, and Ambidexternity: Conflicting, Demands, P. CS Requirements Engineering for Digital Platforms PS Al for Operational Transport Management PS Data-Driven Decision-Making in the Warehousing Process PS Design Thinking and Virtual Reality	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS	L+T  L+T  L+T  L+T  L+T  L+T  L+T  L+T

Changes/Updates may occur!



