

COURSE CATALOGUE

MASTER

DIGITAL BUSINESS MANAGEMENT

M. Sc.

Effective: April 2024



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Abbreviations

CR Credits according to ECTS – System

PLH Exam: Essay

PLK Exam: Written Examination

PLL Exam: Laboratory Work (Computer Lab)

PLM Exam: Oral Examination

PLP Exam: Project Work
PLR Exam: Presentation

PLT Exam: Thesis

UPL Non-graded Exam (passed/fail only)

Alignment Matrix - Competencies according to KMK requirements

	Knowledge and Understanding		Application and Generation of Knowledge		and		
Module	Knowledge Expansion	Knowledge Intensification	Knowledge Comprehension	Use and Transfer	Academic Innovation	Communication and Collaboration	Academic Integrity and Professionalism
DBM5100	(x)	х	х	Х		х	
DBM5200	(x)	х	х	Х	х	(x)	х
DBM5300	(x)	Х	х	х	(x)	х	х
DBM5400		Х	Х	х	(x)	(x)	
DBM5500	х	Х	х	х			
DBM5600	х	Х	х	х		(x)	х
DBM5650	(x)	х	х	х	х	х	х
DBM5700		Х	Х	Х	х	х	
DBM6100		х	х	х	х	х	х
THE6120			(x)	х	х	х	х

X = primary contributions to respective qualifications

(X) = secondary contributions to respective qualifications



Modules

DBM5100: DIGITAL MANAGEMENT

er Term D1 IT Management (2 h per week, 3 Credits) D2 Digital Management (2 h per week, 3 Credits)
D1 IT Management (2 h per week, 3 Credits) D2 Digital Management (2 h per week, 3 Credits)
D1 IT Management (2 h per week, 3 Credits) D2 Digital Management (2 h per week, 3 Credits)
D1 IT Management (2 h per week, 3 Credits) D2 Digital Management (2 h per week, 3 Credits)
D1 IT Management (2 h per week, 3 Credits) D2 Digital Management (2 h per week, 3 Credits)
02 Digital Management (2 h per week, 3 Credits)
03 Digital Platforms (2 h per week, 3 Credits)
inutes) + PLP + PLR
e written examination and academic assessment
by number of credits
tudents
er
Elke
Elke
Science, Business Administration
th exercises, case studies and project work
le conveys the basic knowledge in the context of digi- ement. Ints know the relevant IT systems in digital manage- their areas of application. They know the basics of IT re and IT service management. In particular, they are able to carry out ints analyses in projects. In particular, they are able to carry out ints analyses in projects. In particular, they are able to carry out ints analyses in projects. In particular, they are able to carry out ints analyses in projects. In particular, they are able to carry out ints analyses in projects. In particular, they are able to carry out ints analyses in projects. In particular, they are able to carry out ints analyses and the mechanisms on platform markets



	and critically reflect knowledge. Students will demonstrate the use and transfer of the knowledge obtained. They will also acquire communicative and collaborative competences in an intercultural setting.
Content	DBM5101 IT Management IT-Systems and Information Technology IT Management and Governance / Compliance Modern IT-Architecture, Cloud Computing, Data Lakes IT-Services und IT Service Management IT-Infrastructure Library (ITIL), ITIL Service Transition IT Security Contributions of the IT-Department to company strategy DBM5102 Digital Management Digital Economics Digital Transformation in- and outside companies IT-based Business Process Optimization Requirement Management in Digital Management Challenges for Design, Implementation and Management of holistic IT-System-Infrastructures in a global and changing environment. DBM5103 Digital Plattforms Digital business models / platform economy Mechanisms of digital ecosystems Direct and Indirect Network Effects Competition on digital platforms Strategic alignment of digital platforms
Connection with other modules	This module forms the basis for all other modules in the program.
Literature	 DBM5101 IT Management Galliers, R.D.; Leidner, D.E. (Eds.): Strategic Information Management: Challenges and Strategies in Managing Information Systems. Fourth Edition. Routledge, New York, 2009. Andal-Ancion, A.; Cartwright, P. A.; Yip, G.S. (2003): The Digital Transformation of Traditional Business. In: MIT Sloan Management Review. Summer, Vol. 44 No. 4, pp. 34-42. Kane, G.C.; Palmer, D.; Philipps, A.N.: Strategy, not Technology, Drives Digital Transformation: Becoming a Digitally Mature Enterprise. In: MIT Sloan Management Review, Research Report, Deloitte University Press, Summer 2015. Ross, J.W., P. Weill, D.C. Robertson, Enterprise Architecture as Strategy, Harvard Business Review Press, Boston, Massachusetts, 2006. M.A. Akaka, S.L. Vargo, "Technology as an operant resource in service (eco)systems", Information Systems and e-Business Management, 12 (3), 2014, pp 367–384. Laudon, K.C. and Laudon, J.P.: Management Information Systems. Managing the Digital Firm. AXELOS: "Introduction to the ITIL Service Lifecycle", TSO,



	 Norwich (UK) Applegate, L.M.; Austin, R.D.; McFarlan, F.W. (2007): Corporate Information Strategy and Management. Seventh Edition, McGraw-Hill, New York, 2007 DBM5102 Digital Management Christensen, C.M.; (2021) The Innovator's Dilemma When New Technologies Cause Great Firms to Fail Management of Innovation and Change. Paperback Generic. Ventakraman, N. (1994): IT-Enabled Business Transformation: From Automation to Business Scope Redefinition. In: MIT Sloan Management Review. Vol. 35 (2), Winter 1994. Rogers, D.L. (2016): The Digital Transformation Playbook, Columbia Univers. Press. Kagermann, H.; Oesterle, H.; Jordan, J.M.: IT-Driven Business Models: Global Case Studies in Transformation. John Wiley and Sons, Hoboken, New Jersey, 2011. Schwab, K.; Pyka, P.: (2019): Die Zukunft der Vieten Industrielen Revolution: Wie wir den digitalen Wandel gemeinsam gestalten.
	DBM5103 Digital Plattforms
	 Galloway, S. (2017): The four: the hidden DNA of Amazon, Apple, Facebook, and Google. New York: Portfolio / Penguien. Harvard Business School (2018): Brewing a Successful Future at Nespresso? Digital Innovation and Transformation. https://digital.hbs.edu/platform-digit/submission/brewing-a-successful-future-at-nespresso/ Hess, S. et. Al: (2016): Engineering roles for constructing ecosystems. In Proccedingsofthe10th European Conference on Software Architecture Workshops. Copenhagen. Denmark, ACM Press Naab, M.; Keil, U. (2018): Caruso: Ökosystem und Plattform, 34. Pflaum, A.; Klätzer, C. (2019): Geschäftsmodelle in der digitalen Welt. Wiesbaden Springer. Van Alstyne, M.W. et.al (2016): Plattform statt Pipeline. In: Harvard Business Managger. Heft 6/2016.
Workload	270 hours, thereof: Contact time 90 hours (6 hours per week x 15) self-study 180 hours (for preparation of course, project and exam)
Keywords	Digital Platforms, Digital Economics, IT Management, Digital Transformation
Last edited	April 2024



DBM5200: MODERN SUSTAINABLE LEADERSHIP

DBM5200 – Modern Sustainable L	_eadership
ID	DBM5200
Study semester	1
Credits	8
Contact hours per week	6
Frequency	Each winter term
Courses	 - DBM5201 Change Management and Leadership (2 h per week, 3 Credits) - DBM5202 Sustainability and Interdisciplinarity in a Digital World (2 h per week, 3 Credits) - DBM5211 Training: Intercultural Management (2 h per week, 2 Credits)
Requirements for participation	-
Kind of Examination / Duration of Examination	DBM5201 and DBM5202: PLR + PLK (60 minutes) DBM5211: Intercultural Management - UPL
Granting of credits	Passing of the written examination and academic assessment
Significance for final grade	Weighted by number of credits
Class Size	Max. 24 students
Language	English
Duration of the module	1 Semester
Responsible person	Schmitz, Anja
Lecturer	Schmitz, Anja; Viere, Tobias
Department	Business Administration
Attendance for other programs	-
Pedagogical Approach	Lectures with exercises and case studies
Objectives	Students have an overview of the fundamentals, current concepts, methods and instruments of change management, organizational development, and transformation design. In this context, students increase their awareness for global, gender and diversity issues and intercultural challenges of sustainable development, helps their understanding of the interdisciplinary character and requirements of achieving sustainability, and provides knowledge on managerial responses and approaches to achieve corporate sustainability. They can analyse business scenarios, to identify and understand the dependences and create general solutions for complex challenges. Based on the competencies acquired in the prior bachelor, the module serves to broaden, but primarily to intensify and comprehend knowledge. Students can critically reflect on the knowledge they have acquired, apply it to practical and scientific issues and



	develop it further. They will also acquire oral communicative competencies; the module also contributes to professionalism.
Content	DBM5201 Change Management and Leadership
	 Change Management, Organizational Development, Organizational Transformation Phases and architecture of change processes Social-psychological dynamics and intervention tools Importance of management and leadership in the digital transformation Various leadership models Leadership, gender, and diversity Leadership of virtual / international teams DBM5202 Sustainability in a Digital World
	 Foundations of sustainable development Global challenges of sustainable development, including biodiversity, climate change, and ecosystem pollution Implications of sustainable development for business and management Inter- and transdisciplinary approaches for achieving sustainability. Business strategies, concepts, and instruments to achieve corporate sustainability.
	DBM5211 Intercultural Management
	 Reflection of the challenges in intercultural and diversity management Case Studies and Team Simulations in intercultural and divers teams
Connection with other modules	This module forms the basis for all the advanced modules in the 2nd semester, especially the Business Project.
	DBM5201 Change Management and Leadership
Literature	 Hayes, J. (2018). The theory and practice of change management (5. ed.). Palgrave Macmillan. Hodges, J. (2016). Managing and leading people through organizational change: The theory and practice of sustaining change through people. Kogan Page Limited. Northouse, P. G. (2021). Introduction to leadership: Concepts and practice (Fifth edition). SAGE Publications, Inc. Larson, L., & DeChurch, L. (2020). Leading Teams in the Digital Age: Four Perspectives on Technology and What They Mean for Leading Teams. Leadership Quarterly, 31(1), Artikel 101377. Harvard Business Review (2020). Hbr's 10 Must Reads on Leadership, Vol. 2. HBR's 10 Must Reads. Harvard Business Review Press.
	DBM5202 Sustainability and Interdisciplinarity in a Digital World



	 Hahn, R. (2022): Sustainability Management – Global Perspectives on Concepts, Instruments, and Stakeholders Murray, A. et al. (2017): The Circular Economy: An Interdisciplinary Exploration of the Concept and Application in a Global Context. J Bus Ethics 140, 369–380. Sanders, N. R., & Wood, J. D. (2019). Foundations of sustainable business: Theory, function, and strategy. John Wiley & Sons
Workload	240 hours, thereof Contact time 90 hours (6 hours per week x 15) self-study 150 hours (for preparation of course and exam)
Keywords	Change Management, Leadership, Organizational change, Sustainable Management
Last edited	April 2024



DBM5300: ETHICS AND LAW IN DIGITAL BUSINESS

DBM5300 – Ethics and Law in Digital Business		
ID	DBM5300	
Study semester	2	
Credits	6	
Contact hours per week	4	
Frequency	Each summer term	
Courses	 DBM5301 Ethics in Digital Business (2 h per week, 3 Credits) DBM5302 Law in Digital Business (2 h per week, 3 Credits) 	
Requirements for participation	-	
Kind of Examination / Duration of Examination	PLR + PLH	
Granting of credits	Passing of respective assignment	
Significance for final grade	Weighted by number of credits	
Class Size	Max. 24 students	
Language	English	
Duration of the module	1 Semester	
Responsible person	Leroch, Martin; Kroschwald, Steffen	
Lecturer	Leroch, Martin; Kroschwald, Steffen	
Department	Economics, Law	
Attendance for other programs	-	
Pedagogical Approach	Lecture with seminaristic units	
Objectives	In this module, students learn about the essential ethical, social, and legal environment of the digital economy. They also learn to apply the corresponding methods and models to various cases and discuss societal consequences and impact of as well as on legal regulation. Students will access the state of literature and will deepen their knowledge independently. They reflect values and standards in business context, and they base their actions on ethical standards. They will reflect their learning in the context of practical application – such as in organisations and in interaction with legal experts from companies - and further research. Based on the competencies acquired in the prior bachelor's program, the module serves to expand, but primarily to intensify and comprehend knowledge. Students will demonstrate the use and transfer of the knowledge obtained. They can critically reflect on the knowledge they have acquired, apply it to practical and scientific issues and develop it further. They will also acquire communicative competences; it also strongly contributes to aca-	



Content	DBM5301 Ethics in Digital Business
	 Overview: What is ethics? Classification: Individual and Business Ethics Overview of relevant, selected ethical theories. The role of incentive structures Business Ethics in the Digital Economy Structure and structural peculiarities of the digital economy. Ethic: Gender and Diversity Ethical consequences and consequences for ethics DBM5302 Law in Digital Business Introduction to the law of digitalisation Basics of the law of the exchange of (digital) performance, digital products, and digital contracts Insight into functions of the IP-Law in digital societies Selected Questions of regulation of (Information-) access and the law on competition in digital markets Developments of platform law and regulation of social networks
	Overview over data protection law
Connection with other modules	This module deals with the ethical, legal, and societal impact of technology in the future as part of sustainable business development and therefore links also to module 1, 2 und 4
Literature	 DBM5301 Ethics in Digital Business Christoph Bartneck, Christoph Lütge, Alan Wagner and Sean Welsh (2020), An Introduction to Ethics in Robotics and AI, Dordrecht: Springer 2020 Christoph Lütge and Matthias Uhl (2021), Business Ethics: An Economically Informed Perspective, Oxford: Oxford University Press
	 DBM5302 Law in Digital Business (each in current edt.) Legal and law-tetxs IT- und Computerrecht, dtv. Beck-Texte Specht-Riemenschneider / Werry / Werry (Hrsg.) Datenrecht in der Digitalisierung, ESV Specht-Riemenschneider/Riemenschneider/Schmeider, Internetrecht, Springer Spindler/Schuster, Recht der elektronischen Medien, Kommentar, Beck Taeger / Gabel, DSGVO, TTDSG, R&W Current journal literature on beck-online.de, juris etc. Andrej Savin, EU Internet Law, Elgar European Law series, Cheltenham/Northampton/Copenhagen 2020 Alessandro Mantelero, Beyond Data - Human Rights, Ethical and Social Impact Assessment in AI, Wiesbaden 2022 Felix Bieker, The Right to Data Protection, Individual and Structural Dimensions of Data Protection in EU Law, Wiesbaden 2022
Workload	180 hours, thereof Contact time 60 hours (4 hours per week x 15) self-study 120 hours (for preparation of course and exam)



Keywords	Law of Digitalisation, Data Law, Platform Law, IP-Law, Digital Products and Legal Tech, Business Ethics, Incentive Structures, Digital Economy
Last edited	April 2024



DBM5400: DEVELOPMENT OF DIGITAL BUSINESS MODELS & PRODUCTS

DBM5400 - Development of Digital Business Models & Products		
ID	DBM5400	
Study semester	2 Semester	
Credits	7	
Contact hours per week	4	
Frequency	Each summer term	
Courses	 DBM5401 Applied Data Science and Artificial Intelligence (2 hrs. per week, 4 Credits) DBM5402 Digital Business Models and Digital Products (2 hrs. per week, 3 Credits) 	
Requirements for participation	-	
Kind of Examination / Duration of Examination	PLP + PLK (60 minutes)	
Granting of credits	Passing of the written examination and academic assessment	
Significance for final grade	Weighted by number of credits	
Class Size	Max. 24 Students	
Language	English	
Duration of the module	2 Semester	
Responsible person	Handrich, Matthias	
Lecturer	Handrich, Matthias	
Department	Business Administration	
Attendance for other programs	-	
Pedagogical Approach	Lecture with exercise or seminar-based teaching	
	In the module, students learn how to use AI to identify trends in specific industries. Students will develop the algorithms for a technology trend radar using a Data Science Program (KNIME) and then also create an initial MVP of the tool using a dashboard program. Students learn how to develop digital business models and digital products and reflect the impact of the MVP for the business strategy. With the help of design thinking, they develop an initial idea, which is then tested by means of digital prototyping (wireframes, etc.).	
Objectives	The goal is to deliver an MVP (Minimal Viable Product), including elaboration of further steps such as: necessary implementation steps, required budget, data and IT infrastructure requirement, privacy requirement, business case, marketing measures etc. The MVP will be evaluated as a case study in the lecture. After feedback, critical reflection, and improvement the MVP will be handed in together with the other contents as a group homework after the end of the lecture.	
	The module serves to intensify and comprehend knowledge. Students will demonstrate the use and transfer of the knowledge	



	obtained. They will be able to critically reflect on the related issues and contribute to academic innovation. They will also acquire communicative and collaborative competences by explaining, critical reflecting and defending the MVP.
Content	 DBM5401: Business Development and Digital Products Introduction to business models (especially digital business models) Introduction to digital products Design Thinking Basics Methods of (digital) prototyping Creation of the MVP Presentation of the MVP Digital Product Development Basics Creating budget, data and IT infrastructure requirements, data protection requirements, business case, marketing measures Consulting for Business Development DBM5402: Applied Data Science and Al Introduction to Al and Data Science Data Science process (data collection, data preparation, data exploration, feature engineering, model selection, model training, model evaluation and adaptation) Identification of trends using Al Introduction to KNIME Building the dashboard for the tool in KNIME
Connection with other modules	This module is based on Modul 1, 2, 5 and 6.
Literature	 DBM5401: Data Science and AI KNIME Quickstart Guide: https://docs.knime.com/2019-06/analytics_platform_quickstart_guide.pdf Melcher and Silipo (2020) Codeless Deep Learning with KNIME: Build, train, and deploy various deep neural network architectures using KNIME Analytics Platform DBM5402: Digital Business Models and Digital Products Kotorov (2020) Data-Driven Business Models for the Digital Economy Osterwalder and Pigneur (2010) Business Model Generation: A Handbook for Visionaries, Game Changers, and
Workload	 Challengers Wirtz (2021) Digital Business and Electronic Commerce: Strategy, Business Models and Technology Weill, P., & Woerner, S. (2018). What's your digital business model?: six questions to help you build the next-generation enterprise. Harvard Business Press. 210 hours, thereof Contact time 60 hours (4 hours per week x 15) self-study 150 hours (for preparation of course, project and exam)



	Digital Business Models, Digital Products, Minimal Viable Product, AI, Business Development
Last edited	April 2024



DBM5500: AGILE PROJECT AND PROCESS MANAGEMENT

DBM5500– Agile Project and Process Management	
ID	DBM5500
Study semester	2
Credits	7
Contact hours per week	4
Frequency	Each Summer Term
Courses	 DBM5501 Agile Project Management (2h per week, 3 Credits) DBM5502 Process Management (2h per week, 3 Credits) Trainings (1h per week / 1 Credit of one of the following): DBM5511 Training: Tools and Methods for Project Management DBM5512 Training Design with Dashboard Tool DBM5513 Webanalytics (1h per week)
Requirements for participation	-
Kind of Examination / Duration of Examination	- DBM5501 Agile Project Management: PLP - DBM5502 Process Management: PLK (60 minutes) - DBM5511/12/13: Training UPL
Granting of credits	In each case: Passing of the respective examination
Significance for final grade	The module is weighted in the final master's grade.
Class Size	Max. 24 students
Language	English
Duration of the module	1 Semester
Responsible person	Theobald, Elke
Lecturer	Handrich, Matthias; Schätter, Frank; N.N.
Department	Business Management
Attendance for other programs	-
Pedagogical Approach	Lecture with exercise or seminar-based teaching
Objectives	In the module, students get familiarity and broaden their knowledge with application-oriented methods of project management and digital tools to support them in digital projects. They comprehend their knowledge and reflect critically on the related issues. They can use and transfer it to include modeling and conceptual competence for process modeling, dashboard design or google analytics. They can apply the methods and instruments to new, unknown matters and to critically and dynamically reflect the right choice of methods.
Content	DBM5501: Agile Project Management
	_



	 Introduction to Agile Project Management and SCRUM Waterfall vs. agile Practicing the SCRUM Flow Dealing with disruptions Moving forward with Agile Project Management and SCRUM DBM5502: Process Management Basic concepts and principles of business process management Digital transformation of companies: challenges and strategies Methods and tools to define, implement, and improve endto-end processes of companies. Selected process modelling languages. Basics of big data and data mining for business process
	 management Mapping and improvement of business processes via process mining
	<u>DBM5511 / 12 / 13: Trainings</u>
	 Introduction in Tools and Methods (e.g. Jira) Self-Learning Certificates (e.g. Google Academy) Trainings e.g. Jira, Google Data Studio, Google Analytics, PowerBI, Qlik, Tableau, MS Project, Trello etc.
Connection with other modules	The module builds on modules 1 and 2 by providing concrete project management skills for digital business, and process optimization. It forms the basis for modules 7, 8 and 9.
	DBM5501: Agile Project Management
Literature	 Schwaber, Ken, Agile Project Management with Scrum. Microsoft Press 2004. Cohn Mike, User Stories Applied. Addison-Wesley 2005. Cohn Mike, Agile Estimating and Planning. Pearson 2005 Derby Esther, Larse, Diana, Agile Retrospectives: Making Good Teams Great. O'Reilly 2006
	DBM5502: Process Management
	 Jeston, J., Nelis, J., 2008: Business Process Management: Practical Guidelines to Successful Implementations. 2dn edition, Butterworth-Heinemann. Reinkemeyer, Lars, 2020: Process Mining in Action. Principles, Use Cases and Outlook, Springer-Verlag Berlin Heidelberg. van der Aalst, W., 2018: Process Mining, Data Science in Action, Springer-Verlag Berlin Heidelberg. Weske, M., 2012: Business Process Management: Concepts, Languages, Architectures, Springer-Verlag Berlin Heidelberg.
	DBM5511 / 12 / 13: Tools and Methods
	Literature depends on the tools taught - will be announced in the lectures.



Workload	210 hours, thereof Contact time 75 hours (5 hours per week x 15) self-study 135 hours (for preparation of course and exam)
Keywords	agile, scrum, project management, process management, digital tools
Last edited	April 2024



DBM5600: RESEARCH METHODS, ALGORITHMS AND DATA STRUCTURES

DBM5600 – Research Methods, Algorithms and Data Structures	
ID	DBM5600
Study semester	1
Credits	7
Contact hours per week	4
Frequency	Winter term (each course once a year)
Courses	 DBM5601: Research Methods (2 h per week, 3 Credits) DBM5602: Algorithms and Data Structures (2 h per week, 4 Credits)
Requirements for participation	-
Kind of Examination / Duration of Examination	PLP + PLK (90 minutes)
Granting of credits	In each case: Passing of the respective examinations
Significance for final grade	The module is weighted in the final master's grade.
Class Size	Max. 24 Students
Language	English
Duration of the module	1
Responsible person	Kuhlenkasper, Torben
Lecturer	Kuhlenkasper, Torben
Department	Quantitative methods
Attendance for other programs	-
Pedagogical Approach	Lecture with trainings and project work
Objectives	The students should understand different scientific research designs and methods and learn how to set up a research study. The participants will deepen their knowledge in research design and be able to conduct qualitative research and critically reflect on their research method. They can analyse a research setting, to select an adequate research method and to apply the research method to new research questions. The participants learn how to think analytically and introduce them into data structure and algorithms. This is extended by current approaches in artificial intelligence and machine learning. The participants will deepen their analytical competences and get a comprehensive knowledge of the subjects. They will transfer their knowledge by project work. The module serves to broaden, intensify, and comprehend
	knowledge. Students will demonstrate the use and transfer of the knowledge obtained. They will also acquire communicative and collaborative competences. The module also contributes to academic integrity and professionalism.



Content	DBM5601 Research Methods
	 Overview Research Methods Principles of good research How to design Research Instruments Designing an online questionnaire How to do qualitative Research Project qualitative Research DBM5602 Algorithms and Data Structures Defining and describing a data structure Arrays and Linked Lists Stacks, Queues, and sorted sequences Search Algorithms Sort Algorithms Recursion Generic Approaches to Optimization
Connection with other modules	This module forms the basis for modules 8 and 10 as well as certain in-depth electives (predictive analytics) from module 9. Likewise, it provides analysis skills for the scope with data structures from module 4.
Literature	 Breuer, F., & Schreier, M. (2007). Issues in Learning About and Teaching Qualitative Research Methods and Methodology in the Social Sciences. Forum Qualitative Sozialforschung / Forum: Qualitative Social Research, 8(1). https://doi.org/10.17169/fqs-8.1.216 Bougie, Roger, and Uma Sekaran. Research methods for business: A skill building approach. John Wiley & Sons, 2019. Busetto, L., Wick, W. & Gumbinger, C. How to use and assess qualitative research methods. Neurol. Res. Pract. 2, 14 (2020). https://doi.org/10.1186/s42466-020-00059-z Liamputtong, P. (2020). Qualitative Research Methods (5th ed.). Docklands, Vic.: Oxford University Press. Retrieved from https://west-sydney-primo.hosted.exlibris-group.com/permalink/f/1vt0uuc/UWS-ALMA21273137440001571
	 DBM5602 Algorithms and Data Structures: Sanders et.al (2019): Sequential and parallel Algorithms and Data Structure. Springer Berlin. La Rocca (2021): Advanced Algorithms and Data Structures. Manning Shelter Islands Cormen, Leiserson, Rivest, Stein (2022): Introduction to Algorithms, 4. Ed., MIT Press R. Sedgewick und K. Wayne, Algorithms, 4th revised edition. Upper Saddle River, NJ: Addison Wesley, 2011.
Workload	210 hours, thereof Contact time 60 hours (4 hours per week x 15) self-study 150 hours (for preparation of course, project and exam).



Keywords	Research Methods, Qualitative Research, Regression, Time Series, Multivariate Statistics, Duration Analysis, ANOVA, Clus- ter Analysis, Factor Analysis, R
Last edited	April 2024



DBM5650: DATA ANALYTICS WITH R

DBM5650 – Data Analytics with R	
ID	DBM5650
Study semester	1
Credits	6
Contact hours per week	4
Frequency	Winter term (each course once a year)
Courses	-
Requirements for participation	-
Kind of Examination / Duration of Examination	PLP+PLK (60 Min.)
Granting of credits	In each case: Passing of the respective examinations
Significance for final grade	The module is weighted in the final master's grade.
Class Size	Max. 24 Students
Language	English
Duration of the module	1
Responsible person	Kuhlenkasper, Torben
Lecturer	Kuhlenkasper, Torben
Department	Quantitative methods
Attendance for other programs	-
Pedagogical Approach	Lecture with trainings and project work
Objectives	Based on the competencies acquired in the prior bachelor, students will deepen their analytical competences and get a comprehensive knowledge of the subjects. Students will demonstrate the use and transfer of the knowledge obtained. They can apply their knowledge to new scenarios and data sets. They can reflect the use of methods and can interpret the results and derive correct conclusions. They will also acquire communicative and collaborative competences. The module also enables students to engage in academic innovation.
Content	 Introduction to multivariate statistics Introduction to the software R Fundamental confirmative statistics Multiple Linear Regression Models Binary Choice Models Analysis of Variance Analysis of Contingency Cluster Analysis Explorative Factor Analysis



Connection with other modules	This module forms the basis for modules 8 and 10 as well as certain in-depth electives (predictive analytics) from module 9.	
Literature	 Handl, A. / Kuhlenkasper, T.: Multivariate Analysemethoden. 3rd ed., Springer. Fahrmeier, L. et al.: Regression – Models, Methods and Applications, Springer. 	
Workload	180 hours, thereof Contact time 60 hours (4 hours per week x 15) self-study 120 hours (for preparation of course and project).	
Keywords	Research Methods, Qualitative Research, Regression, Time Series, Multivariate Statistics, Duration Analysis, ANOVA, Cluster Analysis, Factor Analysis, R	
Last edited	March 2023	



DBM5700: BUSINESS PROJECT IN DIGITAL BUSINESS MANAGEMENT

DBM5700 – Business Project in Digital Business Management	
ID	DBM5700
Study semester	2
Credits	10
Contact hours per week	2
Frequency	Each Summer Term
Courses	-
Requirements for participation	-
Prüfungsart /-dauer	PLP
Granting of credits	Passing the exam
Significance for final grade	The module is weighted with its credits in the master's final grade
Class Size	Maximum 7 students per team
Language	English
Duration of the module	1 Semester
Responsible person	Handrich, Matthias
Lecturer	Handrich, Matthias
Department	Business Administration
Attendance for other programs	-
Pedagogical Approach	Application-oriented research/practice project
Objectives	Students apply research methods and knowledge in the field of digital business to specific practical issues. They define and realize a project (research project or application-oriented project with a partner from practice, e.g. company or institute) with practical relevance in compliance with the principles of good scientific practice.
	The module thus serves knowledge intensification and comprehension. It primarily serves the use and transfer of knowledge and academic innovation. They identify and define challenges in digital projects and break down complex problems into individual aspects. They evaluate alternative courses of action, considering economic framework conditions. They select possible courses of action and implement them. It also contributes to communication and collaborative competencies by presenting the results in front of practice partners.



Content	 Development and operationalization of a research question and design of an adequate research design Conception, implementation and evaluation of data or process analysis or design of algorithms Planning of required resources Data or process analysis, e.g. with SPSS, R, Python Interpretation of results, derivation of recommendations for action, presentation and report writing Simple explanation of complex issues / storytelling
Connection with other modules	The module builds on all lectures from 1 Semester and prepares for module 9.
Literature	Depending on the topic, the syllabus will be communicated in a project-specific manner.
Workload	In addition to the 2 x 15 = 30 h attendance time, students are expected to spend another 270 h for preparation and follow-up, independent literature study, processing of the practical or research project, presentations, and the research report.
Sonstiges	The examination is generally conducted in the form of teamwork and project presentation / documentation in groups of up to 7 students.
Keywords	Research Project, Applied Project, Reporting, Digital Business Project
Last edited	April 2024



DBM6100: ELECTIVES

DBM6100 - Electives				
ID	DBM6100			
Study semester	3			
Credits	9			
Contact hours per week	6			
Frequency	Each Winter Term			
Courses	Electives (choose three courses, each with 2 contact hours per week and 3 credits): • DBM6101 Data Science with Python • DBM6102 Big Data Analytics • DBM6103 Application in Supply Chain Simulations • DBM6104 Customer Experience Management • DBM6105 New digital Work • DBM6106 Dive in Technologies • DBM6107 Predictive Analytics • IDS5010 Interdisciplinary Studies			
Requirements for participation	-			
Kind of Examination / Duration of Examination	 DBM6101: PLP/PLK (45 minutes) DBM6102: PLP DBM6103: PLP DBM6104: PLR DBM6105 PLR DBM6106: PLH DBM6107: PLK (60 minutes) IDS5010: Depending on course offered 			
Granting of credits	Credits are granted for the individual component courses based on the respective exams.			
Significance for final grade	Weighted by number of credits			
Class Size	Max. 40 Studierende			
Language	English			
Duration of the module	1 Semester			
Responsible person	Theobald, Elke			
Lecturer	Merz, Yasmin			
Department	Business Administration			
Pedagogical Approach	Depending on elective: lecture with trainings, seminar format, project work			
Applicability in other study programs	Individual courses can also be taken in and through other degree programs.			
Objectives	The module serves to intensify and comprehend knowledge. Students will demonstrate the use and transfer of the knowledge obtained. Students will also acquire communicative			



competencies.	The module	allows for	r focusing c	n individual in-	-
terests.					

DBM6101 Data Science with Python

This course offers a hands-on approach to artificial intelligence (AI). Students will learn how to process (retrieve, clean and pipeline) data to detect patterns and to forecast future behaviors. The application of machine learning methods like Random Forests, Gradient Boosting and neural networks on real world datasets is a key aspect of this course. This includes preprocessing of data, model selection, model calibration and evaluation.

- Part 1: Data Processing
 - Introduction to Python
 - Discussion of important libraries in Python (Numpy, Pandas, Matplotlib, Plotly,..)
 - Discussion and application of data literacy & data structures in Python
 - Loading & retrieving bulk data
 - Preprocessing and cleansing loaded data.
 - Methods for data visualization
- Part 2: Machine Learning
 - Algorithms (classification, regression in variants, decision trees and random forests, clustering, neural networks, deep learning)
 - Introduction and application of important machine learning frameworks (scikit-learn, keras, and TensorFlow), including model training, model evalution and hyperparameter tuning content.

DBM6102 Big Data Analytics

- machine learning (ML)
- Implementing a machine learning pipeline using Cloud Services
- Using managed Cloud services for forecasting, computer vision, and natural language processing

DBM6103 Application in Supply Chain Simulations

- Supply chain management and business process management.
- Management levels and decision problems
- Logistics structures and network planning
- Supply chain simulation and optimization based on operations research and management science.
- Application of selected decision problems based on IT tools (e.g., warehouse location problems) Supply chain simulation and optimization use case.

DBM6104 Customer Experience Management (CEM)

- Basics, terms, and models of CEM, customer loyalty, customer value
- Measurement and metrics, CEM in times of large data volumes
- Management of customer loyalty, customer experience and customer value
- Application of the basics to case studies

DBM6105 New Digital Work

Content



	 New challenges to individuals, teams, and organizations with regards to digital work and the digital workplace Current trends in digital work and organizational design Effects of digital work on individuals, teams, and organizations Effects of the Digital Transformation on HR Management, employee experience (e.g. on how organizations recruit, retain, and support and people), individual and organizational learning as well as organizational culture. Explanatory concepts from behavioral sciences as the foundation of sustainable work and careers in the digital work environment DBM6106 Content Dive in Technologies Methods in and Instruments for Technologies Evaluation, e.g. TAM Introduction to different current technologies and their application in companies, e.g. Blockchain, Digital Twins, IoT, RPA Assessments for the different current technologies DBM6107: Predictive Analytics Time Series Analyses Duration Modelling Classification Trees 	
Connection with other modules	The module builds on modules 1, 2, 3 and 4. It prepares certain thesis topics in module 9.	
	DBM6101 Data Science with Python	
Literature	 P. Norvig und S. Russell, Artificial Intelligence: A Modern Approach, Global Edition, 4th edition. Harlow: Pearson, 2021. A. Géron, Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, 2. Aufl. Beijing China; Sebastopol, CA: O'Reilly Media, 2019. W. McKinney, Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython, 2nd edition. Sebastopol, California: O'Reilly UK Ltd., 2017. J. VanderPlas, Python Data Science Handbook: Essential Tools for working with Data. Sebastopol, CA: O'Reilly UK Ltd., 2016. S. Shalev-Shwartz, Understanding Machine Learning: From Theory to Algorithms, 1. Aufl. New York, NY, USA: Cambridge University Press, 2014. B. Slatkin, Effective Python: 90 Specific Ways to Write Better Python, 2. Aufl. Erscheinungsort nicht ermittelbar: Addison Wesley, 2019. L. Ramalho, Fluent Python: Clear, Concise, and Effective Programming. Sebastopol, CA: O'Reilly UK Ltd., 2015. 	
	DBM6102 Big Data Analytics	

- C. Fregly und A. Barth, Data Science on AWS: Implementing End-to-End, Continuous AI and Machine Learning Pipelines. Beijing Boston Farnham Sebastopol Tokyo: O'Reilly UK Ltd., 2021.
- A. Thamm, M. Gramlich, D. A. Borek, und R. van Loon, The Ultimate Data and AI Guide: 150 FAQs About Artificial Intelligence, Machine Learning and Data. München: Data AI Press, 2020.

DBM6103 Application in Supply Chain Simulations

- Chopra, S., Meindl, P., 2013: Supply chain management: Strategy, planning & operation, Prentice Hall.
- Gleissner, H., Femerling, J.C., 2013: Logistics: Basics Exercises – Case Studies, Springer International Pub-lishing.
- Ivanov, D., Tsipoulanidis, A., Schönberger, J., 2017: Global Supply Chain and Operations Management: A Decision Oriented Introduction to the Creation of Value, Springer International Publishing.
- Stadtler, H., Kilger, C., Meyer, H., 2015: Supply Chain Management and Advanced Planning, Concepts, Models, Software, and Case Studies, Springer Heidelberg New Yor Dordrecht London.

DBM6104 Customer Experience Management

- Baetzgen, A.: Brand Experience. Schäffer Poeschel
- Bruhn, M./Homburg, C.: Handbuch Kundenbindungsmanagement. Springer Gabler
- Doyle, P.: Value-based marketing. Wiley
- Glattes, K.: Der Konkurrenz ein Kundenerlebnis voraus.
 Customer Experience Management. Springer Gabler
- Peppers, D./Rogers, M.: Managing Customer Experience and Relationships: A Strategic Framework. Wiley

DBM6105 New Digital Work

- Biederman, R., Petitti, P., & Maglathlin, P. (2018). Reimagining work: Strategies to disrupt talent, lead change, and win with a flexible workforce. John Wiley & Sons, Inc.
- Bordi, L., Okkonen, J., Mäkiniemi, J.-P., & Heikkilä-Tammi, K. (2018). Communication in the digital work environment: implications for wellbeing at work. Nordic Journal of Working Life Studies, 8(S3), 29–48.
- Colbert, A., Yee, N., & George, G. (2016). The Digital Workforce and the Workplace of the Future. Academy of Management Journal, 59(3), 731–739.
- Decius, J., Kortsch, T., Paulsen, H., & Schmitz, A. (2022). Learning What you Really, Really Want: Towards a Conceptual Framework of New Learning in the Digital Work Environment. Proceedings of the 55th Annual Hawaii International Conference on System Sciences, 5231–5240. https://scholarspace.manoa.hawaii.edu/handle/10125/79975



	 Harney, B., & Collings, D. G. (2021). Navigating the shifting landscapes of HRM. Human Resource Management Review, 31(4), 100824. https://doi.org/10.1016/j.hrmr.2021.100824 Ifenthaler, D. (2018). Digital Workplace Learning: Bridging Formal and Informal Learning with Digital Technologies. SpringerLink Bücher. Springer. https://doi.org/10.1007/978-3-319-46215-8 Williams, S. P., & Schubert, P. (2018). Designs for the Digital Workplace. Procedia Computer Science, 138, 478–485. https://doi.org/10.1016/j.procs.2018.10.066 DBM6106 Dive in Technologies Banta, D. (2009). What is technology assessment? International Journal of Technology Assessment in Health Care, 25(S1), 7-9. doi:10.1017/S0266462309090333 Grundwald, A.: Technology Assessment in Practice and Theorie. Rourledge 2019. Thien A. Tran, Tugrul Daim, A taxonomic review of methods and tools applied in technology assessment, Technological Forecasting and Social Change, Volume 75, Issue 9, 2008, Pages 1396-1405, ISSN 0040-1625, https://doi.org/10.1016/j.techfore.2008.04.004. Further literature will be announced in the course depending on the technologies covered. DBM6107: Predictive Analytics Handl, A. / Kuhlenkasper, T.: Multivariate Analysemethoden. Springer, 3rd. ed. Shumway, R.H. / Stoffer, D.S.: Time Series Analysis and Its Applications – With R Examples, 3rd. ed., Springer. Mills, M.: Introducing Survival and Event History Analysis, Sage Publications Moore, D.F.: Applied Survival Analysis Using R, Springer.
Workload	The total workload of the module is 270 h with 90h per elective. The workload of the individual electives is specified in the syllabus of the respective course.
Constinue	At least three courses are offered. The courses listed are not exhaustive but may be augmented or changed over time.
Sonstiges	The university may offer additional / alternative courses. An individual course (IDS5010) can also be taken in a master's degree program of a different school of the university (engineering, design).
Kovayordo	1
Keywords	



THE6120: THESIS

THE6120 B 21 Cach semester THE6120 Master Thesis PLT Academic assessment of the thesis Weighted by number of credits none English
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Each semester THE6120 Master Thesis PLT Academic assessment of the thesis Weighted by number of credits none
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Academic assessment of the thesis Weighted by number of credits none
Weighted by number of credits
none
English
1 months
Boßlau, Mario (Program Director)
all professors at the Business School can act as supervisors
Digital Management
Thesis Writing
Students work on a topic of their own choice from a research ield of the program's focus. They learn to identify current challenges in science and / or practice, to formulate relevant questions and to work on them independently. They structure their work independently in different contexts (practice, science, or esearch). By the end of the thesis, the participants shall be capable of: independently solving a complex scientific research question based upon competent use and application of suitable research methods contributing to academic innovation. review scientific literature or other resources. write comprehensive research paper. and demonstrate their professionalism in their field of studies and their academic integrity. The module fosters the comprehension of knowledge. It primarly serves to develop competencies in the use and transfer of knowledge and academic innovation. It also contributes to pro-



Content	 Scientific qualification Management and problem-solving techniques in a real-life environment Managerial decision making Cooperation with a company, a business-related institution or in a research area of a full-time faculty member Formally, the thesis will be written in paper-based format. An empirical oriented or a data analytic oriented or a practice-oriented topic in cooperation with a company are strongly recommended. The length should be 30,000 words. The language must be English. The majority (80 %) of the literature should be scientific papers.
Connection with other modules	none
Literature	 Bänsch, A./Alewell, D. (2013): Wissenschaftliches Arbeiten, 11. Auflage, Oldenbourg, München. Cooper, H. M. (1982). Scientific guidelines for conducting integrative research reviews. Review of Educational Research, 52(2), 291-302. http://dx.doi.org/10.2307/1170314 Noblit, G. W., & Hare, R. D. (1988). Qualitative Research Methods: Meta-ethnography. Thousand Oaks, CA: SAGE Publications, Inc. DOI: 10.4135/9781412985000 Ogawa, R. T., & Malen, B. (1991). Towards Rigor in Review of Multivocal Literatures. Applying the Exploratory Case Study Method. Review of Educational Research, 61, 265-286. http://dx.doi.org/10.3102/00346543061003265 Patriotta, G. (2017). Crafting Papers for Publication: Novelty and Convention in Academic Writing. Journal of Management Studies, 54, 747-759. DOI:10.1111/joms.12280 Randolph, J. (2009). A Guide to Writing the Dissertation Literature Review. Practical Assessment, Research and Evaluation, 14(13), 1-13.
Workload	630 hours of self-study
Keywords	Master Thesis, scientific research, research design, practice-oriented
Last edited	April 2024