





# **Master of Science (M.Sc.)**

# **Digital Business Management**

Status: Summer Semester 2025

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### **Digital Business**

Module De	scription	Digital Business Innovation	
Contribution of the module to the study objectives		<ul> <li>Being able to analyze and control disruptive events and developments, deriving business ideas from disruptive events</li> <li>Recognising and exploiting the opportunities and risks of digitalisation for industries and companies</li> <li>Understanding value and growth drivers for digital business models</li> <li>Gain an overview of different digital business models</li> <li>Developing a digitalisation strategy and learning about implementation and realization options</li> <li>Developing and evaluating digital business models</li> <li>Develop and evaluate innovations</li> </ul>	
	Contents	See course	
	Teaching / learning methods	Lecture, discussions, exercises, case studies and simulation game	
Prerequi- sites for partici-	Knowledge, skills, competences	No formal requirements for participation	
pation	Preparation for the module	see references under course	
	to other modules	Digital Business Planning & Valuation	
References 	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.  Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.  The teaching content is supported by high-quality, practice-orientated research with corresponding publications.  From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.	
Examination	services	Student research project 100 %	
Module coordinator/ Lecturer		<ul><li>Dr. Martin Handschuh</li><li>Melanie Stütz</li></ul>	
Organi- sation	Language	English	
SariOII	ECTS points	6 ECTS	
	Workload	150 hours	
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 10 % (20 UE) :40 % :50 %	
Course		Digital Business Innovation	

Course		Digital Busines	s Innovation			
	Qualification targets	<ul> <li>The students should be enabled to</li> <li>Be able to analyze and control disruptive events and developments, derive business ideas from disruptive events</li> <li>Recognising and exploiting the opportunities and risks of digitalisation for industries and companies</li> <li>Understand value and growth drivers for digital business models</li> <li>Gain an overview of different digital business models</li> <li>Be able to evaluate digital business models using the Business Model Canvas, among other things</li> <li>Develop and evaluate digital business models</li> <li>Develop and evaluate innovations</li> </ul>				
		Knowledge	Knowledge	Skills	Expertise	
		Subject	Х	Х	×	
		System	Х	Х	x	
		Even	Х	Х	x	
		Social	Х	Х	х	
Course Details	Contents  Teaching /	<ul> <li>Deriving busing</li> <li>Recognising ar for industries at for industries at a subject of the s</li></ul>	<ul> <li>Being able to analyze and control disruptive events and developments</li> <li>Deriving business ideas from disruptive events</li> <li>Recognising and exploiting the opportunities and risks of digitalisation for industries and companies</li> <li>Business Model Innovation</li> <li>Understanding value and growth drivers for digital business models</li> <li>Gain an overview of different digital business models</li> <li>Developing and evaluating digital business models</li> <li>Develop and evaluate innovations</li> </ul>			
	learning methods	Lecture, discussions, exercises, case studies and simulation game				
	Literature / teaching material	<ul> <li>Script</li> <li>Recommended reading, always in the latest edition:</li> <li>Osterwalder, A./ Pigneur, Y. (2010): Business Model Generation, Hoboken.</li> <li>Ries, E. (2017): The Lean Startup – How Constant Innovation Creates Radically Successful Businesses, London.</li> <li>Wirtz, Bernd W. (2021): Business Model Management, 5. Aufl., Wiesbaden.</li> </ul>			t Innovation Creates	
	Special features	-				
	ECTS points	6 ECTS				
Organi- sation	Allocation	150 hours	15 11	16	,	
Sation	Workload		Attendance : Preparation/follow-up + self-study :Assignments/group work = 10 % (20 units) : 40 % : 50 %			

Module De	scription	Digitale Business Planning, Steering & Valuation		
	Qualification	The students should be enabled to		
	targets	To be able to analyze the value and growth drivers of digital business models		
Contri-		To be able to carry out driver-based business planning for digital business models		
bution of the module		Be able to implement performance management for digital business models using unit economics		
to the study objectives		Be able to evaluate digital business models according to common evaluation methods		
'	Contents	See course		
	Teaching / learning methods	Lecture, discussions, exercises and case studies		
Prerequi- sites for partici-	Knowledge, skills, competences	No formal requirements for participation		
pation	Preparation for the module	see references under course		
	to other modules	Digital Business Innovation		
	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.		
References		Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.		
		The teaching content is supported by high-quality, practice-orientated research with corresponding publications.		
		From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.		
Examination	services	Student research project 100%		
	Module coordinator/ Lecturer	<ul><li>Marc Flammer</li><li>Oliver Würtenberger</li></ul>		
Organi- sation	Language	English		
Sation	ECTS points	6 ECTS		
	Workload	150 hours		
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %		
Course		Digital Business Planning, Steering & Valuation / Digital Business Planning, Steering & Valuation		

Course		Digital Business Pl	lanning, Steerin	g & Valuation		
	Qualification goals	<ul> <li>The students should be enabled to</li> <li>To be able to analyze the value and growth drivers of digital be models</li> <li>Be able to carry out driver-based business planning for digital models</li> <li>Be able to implement performance management for digital businedels using unit economics</li> <li>Be able to evaluate digital business models according to commevaluation methods</li> <li>Knowledge</li> <li>Knowledge</li> <li>Skills</li> <li>Expertise</li> </ul>				
		Subject	х	×	х	
		System	х	Х	х	
		Even	х	×		
		Social	Х	Х		
Course Details	Contents  Teaching / learning methods	<ul> <li>Business planning and steering of digital business models:</li> <li>Value and growth drivers for digital business models</li> <li>Driver-based planning and control models</li> <li>KPIs and unit economics for digital business models</li> <li>Implementation of planning and control models</li> <li>Performance management for digital business models</li> <li>Venture Valuation:</li> <li>Evaluation of digital business models according to common evaluation methods</li> <li>Venture Valuation with Comparable Transaction- and Comparable Company-based Multiple Approach</li> <li>DCF valuation approaches for digital business models</li> <li>Creation of your own valuation model</li> </ul> Lecture and discussion, case studies, presentation				
	Literature / teaching material	<ul> <li>Script</li> <li>Recommended reading, always in the latest edition:</li> <li>ALEMANY, L./ ANDREOLI, J. (2018): Entrepreneurial Finance - The Art and Science of Growing Ventures, Cambridge.</li> <li>BAUMÖL, U./ BOCKSHECKER, A. (2018): Steuerung im Zeitalter der Digitalisierung mit dem Digital Business Management-Modell, in: Controlling, Jahrgang 30, Heft 5, S. 4 – 11.</li> <li>KOLLER, T. et al. (2020): Valuation: Measuring and Managing the Value of Companies, New York.</li> <li>SMITH, J./ SMITH, R. (2019): Entrepreneurial Finance - Venture Capital, Deal Structure &amp; Valuation, Stanford.</li> <li>WIRTZ, Bernd W. (2021): Business Model Management, 5. Aufl., Wiesbaden.</li> </ul>				
	features	-				
Organi	ECTS points	6 ECTS				
Organi- sation	Allocation	150 hours Attendance : prepara	ation/follow_up +	self-study · assign	nments/aroup work	
	Workload	= 14 % (28 UE) :43 %		Sen-Stody : dssigi	mentargroup work	

#### Al & Analytics

Module De	scription	Al based Customer Experience Management	
Contribution of the module to the study aim		<ul> <li>Get to know applications of artificial intelligence in marketing and sales - especially with regard to analytics and automation</li> <li>Be able to analyze and design digital customer touchpoints with Al/chatbots, among other things</li> <li>Understand the influence of robotic process automation in marketing and sales and be able to develop concepts for it</li> <li>Understand and design digital marketing and sales organizations</li> <li>Familiarizing yourself with new roles and skills requirements</li> <li>Get to know control concepts for sales and marketing</li> </ul>	
	Contents	See course	
	Teaching / learning methods	Lecture, discussions, exercises and case studies	
Prerequi- sites for partici-	Knowledge, skills, competences	No formal requirements for participation	
pation	Preparation for the module	see literature references under course	
	to other modules	Machine Learning & Big Data Analytics	
References 	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.  Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.  The teaching content is supported by high-quality, practice-orientated research with corresponding publications.  From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.	
Examination	services	Student research project 100 %	
	Module responsible/ Lecturer	<ul><li>Julia Lehmann</li><li>Benjamin Ferreau</li></ul>	
Organi-	Language	English	
sation	ECTS points	6 ECTS	
	Workload	150 hours	
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 10% (20 units) : 40% : 50%	

Course		Al based Custo	mer Experie	nce Managem	ent	
	Qualification goals	<ul> <li>The students should be enabled to</li> <li>Get to know applications of artificial intelligence in marketing and sales - especially with regard to analytics and automation</li> <li>Understand digital customer touch points, including with Al/chatbots, and be able to develop concepts in this area</li> <li>Understand robotic process automation in marketing and sales and be able to develop concepts in this area</li> <li>Understand and design digital marketing and sales organizations</li> <li>Familiarizing yourself with new roles and skills requirements</li> <li>Get to know control concepts for sales and marketing</li> </ul>				
		Knowledge	Knowledge	Skills	Expertise	
		Subject	Х	Х	X	
		System	Х	Х	X	
		Even	Х	Х		
		Social	Х	X		
Course Details	Contents					
	Teaching / learning methods	Lecture and discussion, case studies, group work with presentation				

		Carint
	Literature / teaching material	<ul> <li>Script</li> <li>Recommended reading, always in the latest edition:</li> <li>DETSCHER, S. et al. (2018): Fin Sales Tech: Artifizielle Intelligenz im Marketing und im Vertrieb von Kapitalmarktprodukten, in Marketing Review St. Gallen, 4/2018, S. 36-43.</li> <li>DETSCHER, S./ HANDSCHUH, M. (2021): Künstliche Intelligenz im Marketing und im Vertrieb – Evolutionsstufen und Anwendungsbereiche, in: Detscher, S. (Hrsg.): Digitales Management &amp; Marketing, Springer Verlag, S. 293-304.</li> <li>DETSCHER, S./ MÜLLER, J, (2022): Potenziale für den Einsatz von Voice-Commerce entlang der Customer Journey – Eine Untersuchung am Beispiel der Kosmetik- und Körperpflegebranche. In transfer Zeitschrift für Kommunikation und Markenmanagement, Nr. 02 Juni/2022, 68. Jahrgang, S. 52-61.</li> <li>GENTSCH, P. (2018): Künstliche Intelligenz für Sales. Marketing und Service, Mit Al und Bots zu einem Algorithmic Business – Konzepte, Technologien und Best Practices, Springe Gabler, Wiesbaden.</li> <li>HANDSCHUH, M. et al. (2018): Mit AAA-Vertrieb innovative Energielösungen verkaufen, in: Sales Excellence, 11/2018, S. 16-19.</li> <li>LEHMANN, J.: Der Chatbot-Guide, in: Detscher, S. (Hrsg.): Digitales Management &amp; Marketing, Springer Verlag, S. 305-328.</li> <li>RAPP, H./ HANDSCHUH, M./ BELZ, C. (2018): Reorganisation in Marketing und Verkauf, in: Marketing Review St. Gallen, 3/2018, S. 12-20.</li> <li>ROBRA-BISSANTZ, S./ LATTEMANN, C. (2018, Hrsg.): Digital Customer Experience: Mit digitalen Diensten Kunden gewinnen und halten, Springer Fachmedien, Wiesbaden.</li> </ul>
	Special features	-
	ECTS points	6 ECTS
Organi-	Allocation	150 hours
sation	Workload	Attendance : preparation/follow-up + self-study : assignments/group work = 10 % (20 units) : 40 % : 50 %

Module De	escription	Machine Learning & Big Data Analytics
Contri- bution of	Qualification targets	<ul> <li>Understanding big data analysis &amp; predictive analytics</li> <li>Learn how to use an advanced analytics tool</li> <li>Applying data mining and CRM</li> <li>Be able to perform predictive analytics-based analyses</li> </ul>
the module to the aim	Contents	See course
to the ann	Teaching / learning methods	Lecture, discussions, exercises and case studies
Prerequi- sites for partici-	Knowledge, skills, competences	No formal requirements for participation
pation	Preparation for the module	cf. literature references for course
	to other modules	Al based customer experience management
References 	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.  Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.  The teaching content is supported by high-quality, practice-orientated research with corresponding publications.  From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.
Examination	services	Student research project 100%
	Module coordinator/ lecturer/	<ul> <li>Prof Dr Sebastian Moll</li> <li>Dr Stefanie Seifert</li> </ul>
Organisati	Language	English
on	ECTS points	6 ECTS
	Workload	150 hours
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %
Course		Machine Learning & Big Data Analytics / Machine Learning & Big Data Analytics

Course		Machine Learning	g & Big Data A	Analytics		
	Qualification	<ul> <li>Applying data m</li> </ul>	Big Data Analys ining and CRM	a Analysis & Predictive Analytics		
	targets	Knowledge	Knowledge	Skills	Expertise	
		Subject	Х	х	х	
		System	Х	Х	Х	
		Even	Х	Х		
		Social	Х			
Course Details	Contents	<ul> <li>Tool training Advanced Analytics Platform KNIME</li> <li>Big Data &amp; Innovation: Introduction, technology and methods</li> <li>Introduction to machine learning &amp; predictive analytics</li> <li>Machine Learning - Methods</li> <li>CRM analytics: use cases, introduction to personalisation, practical examples</li> <li>Natural Language Processing: Use Cases</li> </ul>				
	Teaching / learning methods	Lecture and discussion, case studies, group work with presentation				
	Literature / teaching material	<ul> <li>Script</li> <li>Recommended reading, always in the latest edition:</li> <li>Ng, A., Soo, K.: Data Science – Was ist das eigentlich ?!, Algorithmen des maschinellen Lernens verständlich erklärt, Springer, 2017.</li> <li>Finlay, S.: Predictive Analytics, Data Mining and Big Data – Myths, Misconceptions and Methods, Palgrave MacMillan, 2014.</li> <li>Provost, F./ Fawcett, T.: Data Science für Unternehmen. Data Mining und datenanalytisches Denken praktisch anwenden, mitp Verlag, Frechen 2017.</li> <li>Engel, M. (2021): Nutzung von KI für Predictive Analytics, in: Detscher, S. (Hrsg.): Digitales Management &amp; Marketing, S. 481-504.</li> </ul>				
	Special features					
_	ECTS- Points	6 ECTS				
Organi-	Allocation	150 hours				
sation	Workload	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %				

#### Web3 & Immersive Web

Module De	scription	Blockchain Technology & Web3 based Business Models		
Contri- bution of the module	Qualification targets	Understand the following technological topics at a glance:  Digital networking/machine learning  IoT  AR/VR  Blockchain (technical basics and use cases)  Web3 based business models		
to the aim	Contents	See course		
	Teaching / learning methods	Lecture, discussions, exercises and case studies		
Prerequi- sites for partici-	Knowledge, skills, competences	No formal requirements for participation		
pation	Preparation for the module	see literature references under course		
	to other modules	Immersive Web & 3D Technologies		
	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.  Current and innovative topics in the field of digitalisation are taught		
References 		by highly qualified academics and practitioners.  The teaching content is supported by high-quality, practice-orientated research with corresponding publications.  From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development		
		today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.		
Examination		Student research project 100 %		
	Module coordinator/ lecturer/	Philipp Riedlinger		
Organi-	Language	English		
sation	ECTS points	6 ECTS		
	Workload	150 hours		
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 10% (20 units) : 40% : 50%		
Course		Blockchain Technology & Web3 based Business Models		

Course		Blockchain Technology &			
		Web3 based Business Models			
		<ul> <li>Digital Technology:         <ul> <li>Students should have a basic knowledge of information technology.</li> <li>Basic concepts of IT, software development,</li> <li>hardware and communication, IT and internet architecture</li> </ul> </li> <li>The course deals the drivers of digitalisation:         <ul> <li>Digitalisation (agile methods, Industry 4.0, big Data)</li> <li>Cloud computing</li> <li>Artificial intelligence</li> </ul> </li> </ul>			
	Qualification goals	Blockchain Technology:  Understand main concepts of blockchain technology  Understand basics of smart contracts and tokenization  Be able to evaluate smart contracts within a certain context  Analyze/evaluate blockchain networks on a high flying level Web3 based Business::			
		Understand Web	3 and Blockchain	based business log	ic
		Understand how	blockchain enabl	es web3	
		Be able to evalua	ite Web3 based bi	usiness models	
		Learn about various web3 products			
		Knowledge	Knowledge	Skills	Expertise
		Subject	Х	Х	X
		System	Х	X	х
		Even	X	Х	
Course		Social	X	Х	
Digital Technology:  Basic concepts of IT, softwa hardware and communication Digitalisation (agile methods intelligence)  Blockchain Technology: Blockchain Infrastructure Blockchain different consent Blockchain Smart Contracts  Web3 based Business: Web3 and blockchain based Web3 based business model				and internet archite ustry 4.0, cloud con mechanisms	
	Teaching / learning methods	Web3 based business models  Lecture and discussion, case studies, group work with presentation			resentation

		Script
		Recommended reading, always in the latest edition:
		Recommended redding, diways in the latest edition.
		Digital Technology:
	Literature / teaching material	<ul> <li>Erickson; Hacking; dpunkt-Verlag; ISBN 9783898645362</li> <li>Jason's Machine Learning 101: <a href="https://bit.ly/2AODPGd">https://bit.ly/2AODPGd</a></li> <li>Laudon, Laudon, Schoder; Wirtschaftsinformatik; Pearson-Studium-Verlag, ISBN 3827373484</li> <li>Lehner, Hildebrand, Maier; Wirtschaftsinformatik; Hanser-Verlag, ISBN 3446180028</li> <li>Rashid, Neuronale Netze selbst programmieren, O'Reilly, 2017</li> <li>Suthaharan, Machine Learning Models and Algorithms for Big Data Classification, Springer</li> <li>Wartala, Praxiseinstieg Deep Learning, O'Reilly, 2017</li> <li>Blockchain Technology:</li> <li>Maus, S. et al. (2023): Tokenise Europe 2023, München.</li> <li>Shermin Voshmgir: Token Economy, ISBN 9789899157040</li> <li>Citi Report (March 2023): Money, Tokens, and Games</li> <li>Bank for international Settlement (BIS) (May 2023) Report: Crypto, tokens and DeFi: navigating the regulatory landscape</li> </ul>
		Web3 based Business:  Deepa Jian et al. (2021): How is Blockchain used in marketing: A review
		<ul> <li>and research agenda</li> <li>Renana Peres et al. (August 2022): Blockchain meets marketing: Opportunities, threats, and avenues for future research</li> <li>Piyush Yadav et al. (2019): Transforming the Know Your Customer (KYC) Process using Blockchain</li> </ul>
		Markus Heckel et al. (2022): The Future of Financial Systems in the Digital Age
		<ul> <li>Ioannis Antoniadis et al. (2020): Blockchain Applications in Tourism and Tourism Marketing: A Short Review</li> </ul>
		<ul> <li>Dan Sheridan et al. (2022): Web3 Challenges and Opportunities for the Market</li> </ul>
	Special features	-
	ECTS points	6 ECTS
Organi-	Allocation	150 hours
sation	Workload	Attendance : preparation/follow-up + self-study : assignments/group work = 10 % (20 units) : 40 % : 50 %

Module De	scription	Immersive Web & 3D Technologies	
Contri- bution of the module to the aim	Qualification targets	<ul> <li>Gain a basic understanding of 3D modeling (light, rasterization, vectors, transformations, textures, etc.)</li> <li>Acquire a basic understanding of real-time 3D (on the web) (performance, limitations, etc.)</li> <li>Build a basic understanding of the development of interactive experiences on the web</li> <li>Understanding the importance of immersive web experiences and interactivity / immersiveness for the user experience</li> <li>Be able to design interactive 3D web applications, in particular with the Google Modelviewer, Spline and WebGL (using Webflow if necessary)</li> <li>Be able to create your own 3D modeling (e.g. with Spline)</li> <li>Be able to evaluate immersive 3D web environments (performance, etc.)</li> </ul>	
	Contents	See course	
	Teaching / learning methods	Lecture, discussions, exercises and case studies	
Prerequi- sites for partici-	Knowledge, skills, competences	No formal requirements for participation	
pation	Preparation for the module	see literature references under course	
	to other modules	Blockchain Technology & Web3 based Business Models	
	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.	
References		Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.	
		The teaching content is supported by high-quality, practice-orientated research with corresponding publications.	
		From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.	
Examination	services	Student research project 100 %	
	Module responsible/ Lecturer	Philipp Roth	
Organi-	Language	English	
sation	ECTS points	6 ECTS	
	Workload	150 hours	
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 10% (20 units) : 40% : 50%	

Course		Immersive Web & 3D Technologies			
The students should be enabled to					
	Qualification goals	<ul> <li>Gain a basic understanding of 3D modeling (light, rasterization, vectors, transformations, textures, etc.)</li> <li>Acquire a basic understanding of real-time 3D (on the web) (performance, limitations, etc.)</li> <li>Build a basic understanding of the development of interactive experiences on the web</li> <li>Understand the importance of immersive web experiences</li> <li>Understand the importance of interactivity / immersiveness for the user experience</li> <li>Design interactive 3D web applications, in particular with the Google Modelviewer, Spline and WebGL (using Webflow if necessary)</li> <li>Be able to create your own 3D modeling (e.g. with Spline)</li> <li>To be able to evaluate immersive 3D web environments (performance, etc.)</li> </ul>			
		Knowledge	Knowledge	Skills	Expertise
		Subject	Х	Х	х
		System	Х	Х	х
		Even	X	Х	
		Social	X	X	
Course Details	Contents	<ul> <li>3D modeling (light, rasterization, vectors, transformations, textures, etc.)</li> <li>Real-time 3D (on the web) (performance, restrictions, etc.)</li> <li>Development of interactive experiences on the web</li> <li>Understanding the importance of immersive web experiences</li> <li>Importance of interactivity / immersiveness for the user experience</li> <li>Be able to design interactive 3D web applications, in particular with the Google Modelviewer, Spline and WebGL (using Webflow if necessary)</li> <li>Be able to create your own 3D modeling (e.g. with Spline)</li> <li>Be able to evaluate immersive 3D web environments (performance, etc.)</li> <li>Excursus: Virtual reality, especially web-based VR (e.g. with the Meta Quest 3 / 4)</li> </ul>			
	Teaching / learning methods	Lecture and discussion, case studies, group work with presentation			
	Literature / teaching material	<ul> <li>Script</li> <li>Recommended reading, always in the latest edition:</li> <li>(2022). Introduction to Computer Graphics and Ray-Tracing Using the WebGPU API. <a href="https://doi.org/10.1145/3550495.3558218">https://doi.org/10.1145/3550495.3558218</a></li> <li>Akenine-Möller, T., Haines, E., &amp; Hoffman, N. (2018). Real-Time Rendering, Fourth Edition. A K Peters/CRC Press.</li> <li>Cantor, D., &amp; Jones, B. (2014). WebGL Beginner's Guide. Packt Publishing.</li> <li>Matsuda, K., &amp; Lea, R. (2013). WebGL Programming Guide: Interactive 3D Graphics Programming with WebGL. Addison-Wesley Professional.</li> <li>Hughes, J. F., van Dam, A., McGuire, M., Sklar, D. F., Foley, J. D., Feiner, S. K., &amp; Akeley, K. (2014). Computer Graphics: Principles and Practice. Addison-Wesley.</li> <li>Krug, S. (2014). Don't Make Me Think, Revisited: A Common Sense Approach to Web Usability. New Riders.</li> <li>Weinschenk, S. (2011). 100 Things Every Designer Needs to Know About People. New Riders.</li> </ul>			

		<ul> <li>Baker, C. M. (2022). Immersive Technologies: Benefits, Challenges and Predicted Trends.</li> <li>Arnaldi, B., Guitton, P., &amp; Moreau, G. (2018). Virtual Reality and Augmented Reality: Myths and Realities. Wiley.</li> <li>Sherman, W. R., &amp; Craig, A. B. (2018). Understanding Virtual Reality: Interface, Application, and Design. Morgan Kaufmann.</li> <li>Jerald, J. (2015). The VR Book: Human-Centered Design for Virtual Reality. ACM Books.</li> <li>Bailenson, J. (2018). Experience on Demand: What Virtual Reality Is, How It Works, and What It Can Do. W. W. Norton &amp; Company.</li> <li>Neelakantam, S., &amp; Pant, T. (2017). WebVR: Virtual Reality on the Web.</li> <li>ZHANG, D. et. al (2022): The Metaverse: Opportunities and Challenges for Marketing in Web3, SSRN.</li> </ul>
	Special features	-
	ECTS points	6 ECTS
Organi-	Allocation	150 hours
sation	Workload	Attendance : preparation/follow-up + self-study : assignments/group work = 10 % (20 units) : 40 % : 50 %

# **Digital Leadership & Transformation**

Module Description		Digital Leadership
Contri- bution of the module to the study objectives	Qualification targets	<ul> <li>Develop an understanding of the challenges in companies that make agile management and leadership necessary</li> <li>Develop an understanding of why ambidexterity plays a central role in digital leadership</li> <li>Gain an overview of key agile management and leadership tools</li> <li>Gain the ability to evaluate and apply relevant agile management and leadership tools</li> <li>Implementing agile project management</li> <li>Realize New Work culture and use appropriate tools</li> </ul>
	Contents	See course
	Teaching / learning methods	Lecture, discussions, exercises and case studies
Prerequi- sites for partici-	Knowledge, skills, competences	No formal requirements for participation
pation	Preparation for the module	see literature references under course
	to other modules	Digital Strategy & Transformation
	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.
References		Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.
		The teaching content is supported by high-quality, practice-orientated research with corresponding publications.
		From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.
Examination	services	Student research project 100 %
	Module coordinator/ Lecturer	Manuel Pflumm
Organi- sation -	Language	English
	ECTS points	6 ECTS
[	Workload	150 hours
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 10 % (20 units) : 40 % : 50 %
Course		Digital Leadership Development

Course		Digital Leadershi	р			
	Qualification goals	<ul> <li>agile managem</li> <li>Develop an und digital leadersh</li> <li>Gain an overviol</li> <li>Gain the ability leadership tool</li> <li>Implementing a</li> </ul>	derstanding of the ent and leadersholderstanding of whip ew of key agile manders and ls	ip necessary hy ambidexterity nanagement and le apply relevant agi	ile management and	
		Subject	X	х	х	
		System	Х	х	х	
		Even	х	х	х	
		Social	Х	х	х	
Course Details	Contents	<ul> <li>Framework conditions and challenges in companies that make agile management and leadership tools necessary</li> <li>Agile target management in companies</li> <li>Agile leadership through a multipliers approach</li> <li>Agile management basics and agile project management</li> <li>New Work approaches and New Work culture and tools</li> <li>Application of agile management and leadership methods in the simulation game "Leaderfy"</li> </ul>				
	Teaching / learning methods	Lecture and discussion, case studies, presentation				
	Literature / teaching material	<ul> <li>Script</li> <li>Recommended reading, always in the latest edition:</li> <li>Detscher, S./ Schmid, A. (2021): Digitaler Darwinismus - Agile Steuerung, Führung und Personalentwicklung in der VUKA-Welt, in Detscher, S. (Hrsg.): Digitales Management &amp; Marketing, S. 147-176.</li> <li>Doerr, J. (2018): "OKR: Objectives &amp; Key Results: Wie Sie Ziele, auf die es wirklich ankommt, entwickeln, messen und umsetzen, München.</li> <li>WISEMEN, L. (2010): Multipliers - How the Best Leaders Make Everyone Smarter, New York.</li> <li>Petry, T. et al. (2019): Digital Leadership: Erfolgreiches Führen in Zeiten der Digital Economy, Freiburg.</li> <li>Häusling, A. et al. (2019): Praxisbuch Agilität – Tools für Personal- und Organisationsentwicklung, 2. Aufl., Freiburg.</li> <li>Hofert, S. (2021): Agiler führen: Einfache Maßnahmen für bessere Teamarbeit, mehr Leistung und höhere Kreativität, 3. Aufl., Wiesbaden.</li> <li>Morgan, J. (2017): The Employee Experience Advantage, New Jersey.</li> <li>Stanforth, N. (2020): Win with OKR. Mindset. Methodik. Miteinander., Göttingen</li> </ul>				
	Special features	-				
	ECTS points	6 ECTS				
Organi- sation	Allocation	150 hours				
Sation	Workload	Attendance : prepa = 10 % (20 units) : 4		+ self-study : ass	ignments/group work	

Module Description		Digital Transformation
Contri- bution of the module to the aim	Qualification goals	<ul> <li>Understanding digital transformation, especially (disruptive) business models</li> <li>Learning to analyze influencing factors as triggers of a business model transformation/technologies of platform business models</li> <li>Recognising the reasons for and special features of business model transformation</li> <li>Stages of digital transformation, in particular business model transformation incl. case study (multi-level business model)</li> <li>Understanding corporate culture, team climate and participative design options</li> <li>Understanding possible roles and tasks of the manager and employees (employee participation) in the development of the team and the team climate</li> <li>Get to know the forms and dimensions of intrapreneurship and the corresponding cultural elements</li> </ul>
	Contents	See course
	Teaching / learning methods	Lecture, discussions, exercises and case studies
Prerequisites for Knowledge, skills, competences		No formal requirements for participation
partici- pation	Preparation for the module	see literature references under course
	to other modules	Digital Business Innovation; Digital Leadership Development
	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.
References		Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.
		The teaching content is supported by high-quality, practice-orientated research with corresponding publications.
		From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.
Examination		Paper/ presentation 100 %
Module responsible/ Lecturer		<ul><li>Prof Dr Michael Hepp</li><li>Prof Dr Stefan Remhof</li></ul>
Organi-	Language	English
sation	ECTS points	6 ECTS
	Workload	150 hours
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %
Course		Digitale Transformation & nachhaltiges Veränderungsmanagement / Digital Transformation & Sustainable Change Management

Course		Digital Transform	nation		
Qualification goals		<ul> <li>The students should be enabled to</li> <li>Understanding digital transformation, especially (disruptive) business models</li> <li>Learning to analyze influencing factors as triggers of a business model transformation/technologies of platform business models</li> <li>Recognising the reasons for and special features of business model transformation</li> <li>Stages of digital transformation, in particular business model transformation incl. case study (multi-level business model)</li> <li>Understanding corporate culture, team climate and participative design options</li> <li>Understanding possible roles and tasks of the manager and employees (employee participation) in the development of the team and the team climate</li> <li>Get to know the forms and dimensions of intrapreneurship and the corresponding cultural elements</li> </ul>			
		Knowledge	Knowledge	Skills	Expertise
		Subject	Х	х	×
		System	Х	Х	х
		Even	Х	х	
		Social	Х	Х	
Course Details	Contents	<ul> <li>Digital Business Model Transformation:</li> <li>Multi-level digital business model transformation</li> <li>Digital transformation, in particular (disruptive) business models</li> <li>Stages of digital transformation, in particular business model transformation incl. case study (multi-level business model)</li> <li>Development of a customer-centric digitalisation strategy (incl. product-market fit analysis)</li> <li>Influencing factors as triggers for business model transformation/ Platform Business Model technologies</li> <li>Reasons for and special features of business model transformation</li> <li>Participative transformation &amp; change management:</li> <li>Corporate culture, team atmosphere and participative design options</li> <li>Concepts that enable the team climate to be used for the further development of the corporate culture</li> <li>Possible roles and tasks of the manager and employees (employee participation) in the development of the team and the team climate</li> <li>Implementation example of a team transformation and its effects</li> <li>Forms &amp; dimensions of intrapreneurship and the corresponding cultural elements</li> <li>Development of a participative transformation &amp; change management</li> </ul>			
	Teaching / learning methods	Lecture and discussion, case studies, group work with presentation			th presentation

	Literature / teaching material	<ul> <li>Script</li> <li>Recommended reading, always in the latest edition:</li> <li>DETSCHER, S. (2021, Hrsg.): Digitales Management &amp; Marketing, Teil II Digitale Innovation, Transformation und agile Entwicklung von Organisationen, S. 111-230.</li> <li>HEPP, M./ DETSCHER, S. (2021): Multi-Level Digital Business Model Transformation. In: Detscher, S. (Hrsg.), Digitales Management &amp; Marketing, Springer Gabler, S. 39-49.</li> <li>PARKER G., Alstyne M, CHOUDARY, S. (2017): Platform Revolution: How Networked Markets Are Transforming and How to Make Them Work for You.</li> <li>SCHALLMO,, D. (2018): Digitale Transformation von Geschäftsmodellen erfolgreich gestalten, Springer. https://link.springer.com/book/10.1007/978-3-658-20215-6</li> </ul>
	Special features	
	ECTS points	6 ECTS
Organi-	Allocation	150 hours
sation	Workload	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %

# **Digital Marketing & Sales**

Module De	scription	Digital Marketing
Contri- bution of the module to the aim	Qualification goals	<ul> <li>Understanding the influence of digitalisation on marketing</li> <li>Analyzing the behavior of digital customers</li> <li>Get to know new trends in digital marketing</li> <li>Develop a digital marketing strategy</li> <li>Understanding digital global brand management and being able to develop corresponding concepts</li> <li>Be able to define and implement a global digital marketing plan including a campaign mix with relevant tools and channels</li> <li>International rollout</li> </ul>
	Contents	See course
	Teaching / learning methods	Lecture, discussions, exercises and case studies
Advance requirements	Knowledge, skills, competences	No formal requirements for participation
for participation	Preparation for the module	see literature references under course
	to other modules	Digital Sales & E-Commerce
References	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.  Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.  The teaching content is supported by high-quality, practice-orientated research with corresponding publications.  From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.
Examination		Student research project and presentation 100 %
0	Module coordinator/ Lecturer	<ul> <li>Prof Dr Stefan Detscher</li> <li>Anita Brenner</li> </ul>
Organi- sation	Language	English
	ECTS points	6 ECTS
	Workload	150 hours
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %
Course		Digital Marketing

Course		Digital Marketi	ng		
	Qualification goals	<ul> <li>brand concep</li> <li>Understandin</li> <li>Analyzing the</li> <li>Develop a dig</li> <li>Understandin develop corre</li> </ul>	velop and impleme ts and online cha g the influence o behavior of digitial marketing str	nnel mixes f digitalisation or tal customers ategy rand management	t and being able to
	godio	Knowledge	Knowledge	Skills	Expertise
		Subject	х	х	x
		System	Х	Х	х
		Even	х	Х	
		Social	х	Х	
Course Details	Contents	<ul> <li>Digital behavi segmentation</li> <li>Digital market</li> <li>Digital market</li> <li>Digital market</li> <li>Digital market</li> <li>Development funnel conception</li> <li>Digital Global Brade</li> <li>Digital B2C are</li> <li>Global digital</li> <li>On-offline bradenhancement exercises</li> <li>Online campa</li> <li>Presentation implementation</li> <li>International</li> </ul>	of digitalisation of or of customers/ ting strategy analiting strategy develoing concept/ ground a digital marked of a digital marked and presence, only through digital for of digital brand con of digital brand compaign rollout	on marketing buying personas lysis (incl. analys elopment incl. KP with hacking eting strategy and Management: keting management with ine/offline channot potprint, with practices and present footprint by stuwith case studies with case studies	is tools) PI target definition d growth hacking The case studies hel mix and brand value actical examples and entation of practical
	Teaching / learning methods	Lecture and discu	ssion, case studi	es, group work w	vith presentation

	Literature / teaching material	<ul> <li>Script + literature recommendations, each in the latest edition:</li> <li>CHAFFEY, Chadwick/ ELLIS-CHADWICK, Fiona (2019): Digital Marketing – Strategy, Implementation &amp; Practice, 7th Edition, Harlow.</li> <li>DETSCHER, S. (2021, Hrsg.): Digitales Management &amp; Marketing, Teil III Digitale Disruption des Marketings und der Customer Journey, S.231-480.</li> <li>Ellis, J./ Brown M. (2017) Hacking Growth: How Today's Fastest-Growing Companies Drive Breakout Success, New York.</li> <li>KREUTZER, R. (2021): Praxisorientiertes Online-Marketing, 4. Auflage, Wiesbaden.</li> <li>KREUTZER, R./ Land, KH. (2017): Digitale Markenführung – Digital Branding im Zeitalter des digitalen Darwinismus, Wiesbaden.</li> <li>LAMMENETT, E. (2021): Praxiswissen Online-Marketing: Affiliate- und E-Mail-Marketing, Suchmaschinenmarketing, Online-Werbung, Social Media, Facebook-Werbung, 8. Auflage, Wiesbaden.</li> <li>MERTENS, Artur (2019): Markenorientierte digitale Transformation – Wie Sie Ihr Unternehmen erfolgreich in das digitale Zeitalter führen, Wiesbaden.</li> <li>TUNA, C./ Ejder, C. (2019): Native Advertising – Digitale Werbung mit neuen Formaten, Wiesbaden</li> </ul>
	Special features	-
0	ECTS points	6 ECTS
Organi-	Allocation	150 hours
sation	Workload	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %

Module Description		Digital Sales & E-Commerce			
Contri- bution of the module to the	Qualification targets  Contents	<ul> <li>Understanding and analyzing multi-channel retailing</li> <li>Evaluate and (further) develop e-commerce business models</li> <li>Analyze / develop digital marketplace concepts</li> </ul>			
study objectives	Teaching / learning methods	(Online) lecture, discussions, exercises and case studies			
Prerequi- sites for participation	Knowledge, skills, competences	No formal requirements for participation			
participation	Preparation for the module	cf. literature references in the courses			
	to other modules	Digital Marketing			
References 	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.  Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners. The teaching content is supported by high-quality, practice-orientated research with corresponding publications.  From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.			
Examination	services	Paper/ presentation 100 %			
	Module coordinator/ Lecturer	<ul> <li>Prof Dr Dirk Funck</li> <li>Markus Fost, MBA</li> <li>Dr Hannes Schubert</li> </ul>			
Organi- sation	Language	English			
341011	ECTS points	6 ECTS			
[	Workload	150 hours			
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 22 % (28 units) : 39 % : 39 %			
Course		Digital Sales & E-Commerce			

Course		Digital Sales & E	E-Commerce		
	Qualification	The students should be enabled to  Understand and analyze multi-channel retail approaches  Evaluate and (further) develop e-commerce business models  Being able to analyze and develop digital marketplace concepts			
	goals	Knowledge	Knowledge	Skills	Expertise
		Subject	х	Х	x
		System	х	Х	x
		Even	х	Х	
		Social	Х	x	
Course Details	Teaching /	Even x x  Social x x  Multi-channel management:  Multi-channel sales: many paths lead to the Customer journey in the multi-channel sales Evaluation of multi-channel sales approache Development of multi-channel sales system  E-Commerce: Market forms & players in e-commerce Strategy & business model positioning in e- Structure and functionality of online shops Customer acquisition, traffic and conversion Case study to evaluate the analysis of online Order processing: OM, payment, logistics & E-commerce team: typical roles & tasks			el concepts 2C retail  erce online shops p concepts ce  del types of online line marketplaces spective of a brand arketplace marketing ketplace by/ of brand
	learning methods	(Online) lecture, discussion, case studies, presentation			

		,
	Literature / teaching material	<ul> <li>Script / recommended reading, latest edition:</li> <li>Böckenholt, I., Mehn, A., Westermann, A.: (Hrsg., 2018): Konzepte und Strategien für Omnichannel-Exzellenz - Innovatives Retail-Marketing mit mehrdimensionalen Vertriebs- und Kommunikationskanälen, Wiesbaden (Herausgeberwerk mit kompakten Grundlagen und diversen Fallbeispielen).</li> <li>Deges, F. (2020): Grundlagen des E-Commerce, Strategien, Modelle, Instrumente, Wiesbaden (Lehrbuch, Überblick und Zusammenhänge)</li> <li>Fost, M. (2021): Die Amazonisierung des Handels, in Detscher, S. (Hrsg.): Digital Management &amp; Marketing, Springer-Verlag, S. 349 - 400.</li> <li>Funck, D. (2021): Multi-Channel vs. Omni-Channel: Vertriebskanäle bestimmen und kombinieren, in Detscher, S. (Hrsg.): Digital Management &amp; Marketing, Springer-Verlag,, S. 329 - 347.</li> <li>Gallino, S., Moreno, A. (Hrsg., 2019): Operations in an Omnichannel World, Cham (Herausgeberwerk mit Bezügen zu operative Handlungsfeldern und einigen Fallbeispielen).</li> <li>Heinemann, G. (2020): B2B eCommerce, Grundlagen, Geschäftsmodelle und Best Practices im Business-to-Business Online-Handel, Wiesbaden (Lehrbuch, B2B)</li> <li>Heinemann, G. (2019): Der neue Online-Handel Geschäftsmodelle, Geschäftssysteme und Benchmarks im E-Commerce, 10. Aufl., Wiesbaden, 2019 (Lehrbuch, Grundlagen, Geschäftsmodelle, Erfolgsfaktoren)</li> </ul>
	Special features	-
Organi-	ECTS- Points	6 ECTS
sation	Allocation	150 hours
	Workload	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %

# **Digital Research Seminar & Master Thesis**

Module Description		Digital Research Seminar			
Contri- bution of the module to the study objectives	Qualification targets	<ul> <li>The students should:         <ul> <li>learn to successfully plan a research paper (e.g. empirical Master's thesis) as a project</li> <li>find the relevant (also international) literature, especially in their field of specialization, read it critically and evaluate it analytically and profitably</li> <li>select the appropriate empirical methodology for their research questions and object of research</li> <li>Use IT tools such as literature databases or the literature management programme Citavi effectively and efficiently</li> </ul> </li> </ul>			
	Contents	See course			
	Teaching / learning methods	Lecture with discussion and exercises			
Prerequi- sites for skills, No formal requirem partici- No formal requirem		No formal requirements for participation			
pation	Preparation for the module	cf. literature references for the course			
	to other modules	Theories and scientific methods from other modules can be introduced and used as examples			
References	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.  Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.  The teaching content is supported by high-quality, practice-orientated research with corresponding publications.  From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability and competitiveness.			
Examination	services	Seminar Paper 100%			
Organi-	Module coordinator/ Lecturer	Prof Dr Carsten Herbes			
sation	ECTS points	6 ECTS			
	Workload	150 hours			
	Allocation	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %			
Course		Digital Research Seminar			

Course		Digital Researc	ch Seminar			
	Qualification goals	<ul> <li>The students should be enabled to</li> <li>successfully plan a research paper (e.g. empirical Master's thesis) as a project</li> <li>find, critically read and analytically evaluate the relevant (also international) literature, especially in their field of specialization</li> <li>select the appropriate empirical methodology for their research questions and subject matter</li> <li>Use IT tools such as literature databases or the literature management programme Citavi</li> <li>prepare the Master's thesis in a targeted manner</li> </ul>				
		Knowledge	Knowledge	Skills	Expertise	
		Subject	Х	Х	х	
		System	Х	Х	X	
		Even	Х	Х	х	
		Social				
Course Details	Contents	<ul> <li>Efficient literature search with EBSCO, EconLit, Google Scholar etc.</li> <li>Efficient reading of academic essays and critical approach to literature</li> <li>Use of theories in general; theories in the field of digital management and marketing</li> <li>Overview of empirical research methods and selection criteria; presentation of alternative: hermeneutics</li> <li>Overview of qualitative research methods</li> <li>Content analysis</li> <li>Options for the publication of research results</li> <li>Further content as required</li> </ul>				
	Teaching / learning methods	Lecture and discussion, exercises				
	Literature / teaching material	Script  Recommended reading, always in the latest edition:  • DÖRING/BORTZ (2016): Forschungsmethoden und Evaluation in den Sozial- und Humanwissenschaften, 5th edition, Heidelberg: Springer  => available free of charge as an e-book via the HfWU library				
	Special features	Individual tips for creating an exposé for the Master's thesis				
0	ECTS points	6 ECTS				
Organi- sation	Allocation	150 hours				
	Workload	Attendance : preparation/follow-up + self-study : assignments/group work = 14 % (28 UE) :43 % :43 %				

Module Description		Master-Thesis			
Contri- bution of the module to the study objectives	Qualification targets	<ul> <li>The students should:</li> <li>Successfully complete a research paper (e.g. empirical Master's thesis) as an independent project</li> <li>Analyze the relevant (also international) literature, especially in their field of specialization, in an analytically profitable way in their research work</li> <li>Apply the appropriate empirical methodology for their research questions and subject matter</li> <li>Write linguistically appropriate</li> <li>Use IT tools such as literature databases or the literature management programme Citavi effectively and efficiently</li> </ul>			
	Contents	See course			
	Teaching / learning methods	Master's thesis, lecture with discussion and exercises			
Prerequi- sites for partici-	Knowledge, skills, competences	No formal requirements for participation			
pation	Preparation for the module	cf. literature references for the course			
	to other modules	Theories and scientific methods from other modules can be introduced and used as examples			
References 	to the HfWU profile	Practice-orientated curriculum strongly focused on the needs of part-time students.  Current and innovative topics in the field of digitalisation are taught by highly qualified academics and practitioners.  The teaching content is supported by high-quality, practice-orientated research with corresponding publications.  From a social point of view, the certificate course will help employees and the self-employed to further their education in the area of digitalisation, which is very important for professional development today and in the future, and thus ensure their long-term and sustainable employability/competitiveness.			
Examination	services	Master's thesis (6 months) 100%			
Organi- sation	Module coordinator/ Lecturer	<ul> <li>Prof Dr Carsten Herbes</li> <li>Prof Dr Stefan Remhof</li> <li>further professors &amp; lecturers of study program</li> </ul>			
	ECTS points	24 ECTS			
	Workload	600 hours			
	Allocation	Coaching : own work = 1 % (4 units) : 99 %			
Course		Master thesis			

Course		Master-Thesis			
	Qualification targets	<ul> <li>The students should be enabled to</li> <li>Successfully complete a research paper (e.g. empirical Master's thesis) as an independent project</li> <li>Analyse the relevant (also international) literature, especially in their field of specialization, in an analytically profitable way in their research work</li> <li>Apply the appropriate empirical methodology for their research questions and subject matter</li> <li>Write linguistically appropriate</li> <li>Use IT tools such as literature databases or the literature management programme Citavi effectively and efficiently</li> </ul>			
		Knowledge	Knowledge	Skills	Expertise
		Subject	х	Х	х
		System	Х	Х	Х
		Even	Х	х	Х
		Social			<u> </u>
Course Details	Contents	<ul> <li>Raise theoretical foundations</li> <li>Evaluating the state of research</li> <li>Conduct your own empirical research</li> <li>Make an interpretation</li> <li>Provide recommendations for action</li> <li>Identify the need for further research</li> </ul>			
	Teaching / learning methods	Lecture and discussion, exercises			
	Literature / teaching material	Script  Recommended reading, always in the latest edition:  • DÖRING/BORTZ (2016): Forschungsmethoden und Evaluation in den Sozial- und Humanwissenschaften, 5th edition, Heidelberg: Springer  => available free of charge as an e-book via the HfWU library			
	Special features	Individual tips for creating an exposé for the Master's thesis			
Organi-	ECTS- Points	24 ECTS			
sation	Allocation	600 hours			
	Workload	Coaching : own wo	ork = 1 % (4 units)	): 99 %	