

Valid from 2025.FS

Module description	n: Interdisciplinary Integration of Research					
Activities						
Module Code	w.MA.XX.IVFL.14HS					
ECTS Credits	6					
Language of Instruction/Examination	German					
Module Description	Students complete an interdisciplinary research project of some complexity by accomplishing various tasks as a member of a research team.					
Organizational Unit	Abteilung Business Law					
Module Coordinator	Peter Münch					
Program and Specialization	Management and Law					
Legal Framework	Academic Regulations MSc in Management and Law dated 31.10.2013, Appendix to the Academic Regulations for the degree program in Management and Law, first adopted on 10.07.2014					
Module Category	Module Type Compulsory					
Prerequisite Knowledge	Knowledge gained from the module "Research and Methodology"					
Contribution to Program Learning Objectives (by the concerned Module)	Professional Competence Methodological Competence Social Competence Self-Competence					
Contribution to Program Learning Objectives	Professional Competence Knowing and Understanding Content of Theoretical and Practical Relevance Apply, Analyze, and Synthesize Content of Theoretical and Practical Relevance Evaluate Content of Theoretical and Practical Relevance Methodological Competence Problem-Solving & Critical Thinking Scientific Methodology Work Methods, Techniques, and Procedures Information Literacy Creativity & Innovation Social Competence Written Communication Oral Communication Teamwork & Conflict Management Intercultural Insight & Ability to Change Perspective Self-Competence Self-Management & Self-Reflection Ethical & Social Responsibility Learning & Change					

Module description Activities	on: Interd	iscipli	inary Inte	egr	ation of	f R	eseard	ch		
Module Learning Objectives	 Students immerse themselves in a knowledge area/topic area and acquire the specialist knowledge needed to develop their own solution strategies. complete an interdisciplinary research project in a research team where the members have different responsibilities. They apply their factual knowledge and their methodological skills to address research questions of practical relevance. evaluate data critically and use appropriate criteria to discuss scientific findings, theories, and models. join a team to write a research report or an academic paper on a topic of applied research which complies with scientific requirements in a manner that is both scientifically accurate and practical in nature. work as a team in a scientifically rigorous manner to acquire the current state of knowledge concerning a specific topic area. 									
Module Content	 Acquiring the level of knowledge required for a particular research area Developing a research design and planning a research project Data collection, data evaluation, discussion of findings, and writing of a research report in a research team 									
Links to other modules	This module is linked to the following modules:									
Digital Learning Resources	Guidelines									
Methods of Instruction	 Explorative Learning Literature Review Project Work Designing and completing a research project as a member of a research team Presentation Group project 									
Type of Instruction		Classroom Instruction			Guided Self-Study Autonom			us Self-Study		
	Lecture	Lecture -		-						
	Excercise	-		-	-					
	Project Work	-		175	5 h					
	Seminar	5 h		-						
	Total	5 h			175 h		0 h			
Performance Assessment	End-of-module exam			Fo	Form Le		gth (min.)	Weighting		
	-									
	Permitted Resources									
	Othoro			1-	Format Le		an attle (mic.)			
	Others	am o mt	Assessment Grade			Len 0	gth (min.)	Weighting		
		Written Assignment Talk/oral presentation			Gruppenarbeit Gruppenarbeit			0.00		
Classroom Attendance										
Requirement	Other Presentations									
Compulsory Reading	Guidelines									
Recommended Reading										
Comments	The research paper may be written in German, English, or French									