

## Valid from 2025.FS

Module description				
Module Code	w.BA.XX.3Bar-BO-FLEX.XX			
ECTS Credits	15			
Language of Instruction/Examination	German			
Module Description	Students produce a research paper (the Bachelor's thesis) based on scientific principles. This is an individual piece of work on a topic that is either scientific or practical in nature. In doing so, students address an issue they have chosen or one that has been selected for them. They analyze the task at hand, conduct an in-depth analysis of the situation, and on that basis formulate recommendations for resolving the problem at hand. In this context, students apply the knowledge and skills they have acquired over the course of their studies in a purpose-oriented, effective, and efficient way while acquiring additional specialist knowledge. The Bachelor's thesis thus reflects students' capacity to perform and increase this capability as a result of completing the degree program.			
Organizational Unit	Lehre General Management			
Module Coordinator	Stefan Schuppisser			
<b>Deputy Module Coordinator</b>	Maximilian Müller			
Program and Specialization	Business Administration - Specialization in Banking and Finance (FLEX)     Business Administration - Specialization in General Management (Flex)			
Legal Framework	Academic Regulations BSc dated 29.01.2009, for the degree programs in Business Administration, International Management, Business Information Technology, Business Law, Business Law and Applied Law, first adopted on 12.05.2009			
Module Category	Module Type Compulsory	Program Phase Main Study Period		
Prerequisite Knowledge	The compulsory modules of their degree program and specialization.			
Contribution to Program Learning Objectives (by the concerned Module)	<ul> <li>Professional Competence</li> <li>Methodological Competence</li> <li>Social Competence</li> <li>Self-Competence</li> </ul>			
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 Intercultural Insight & Ability to Change Perspective Self-Competence Self-Management & Self-Reflection Ethical & Social Responsibility Learning & Change			

Module description	on: Bachel	or's	Thesis				
Module Learning Objectives	Students  • are able to identify the knowledge related to the degree program and their specialization (frameworks, tools, concepts, and models) in the context of the problem at hand.  • identify the methods that are relevant to deal with the problem at hand.  • analyze specific issues of business administration based on the knowledge system they have been taught.  • apply the relevant knowledge (frameworks, tools, concepts, and models) in the context of the problem situation.  • design and evaluate possible solutions to specific questions, taking into account problem-related criteria.  • present and discuss the concept they have developed for dealing with the problem situation.  • produce a paper satisfying scientific requirements with regard to form, structure, and procedure.  • adopt different perspectives in evaluating issues of business administration.						
Module Content	<ul> <li>Scientific exploration of a subject of business administration</li> <li>Systematic development of a problem analysis by means of the knowledge structures of the degree program</li> <li>Documentation of procedures in the context of the problem-solving process</li> <li>Development and evaluation of solution strategies</li> <li>Application of methods for preparing a scientific thesis (sourcing of information, analysis/evaluation of information, scientific theory, qualitative and quantitative social research)</li> <li>Writing a scientific thesis</li> </ul>						
Links to other modules	This module is linked to the following modules:						
Digital Learning Resources	<ul><li>Teaching Videos</li><li>myStudybox</li></ul>						
Methods of Instruction	Literature Revie     Explorative Lea     BSc Thesis Su     Discussion	arning	coaching)	Social Settings Used:  Individual Work			
Type of Instruction		Classroom Instruction		Guided Self- Study Autonom Study		mous Self-	
	Large Class	-		-			
	Small Class	-		-			
	Group Instruction	-		-			
	Practical Work	-		-			
	Seminar	-		-			
	Total	0 h		0 h	450 h	l50 h	
Performance Assessment	End-of-module exam			Form	Length (min.	) Weighting	
	-						
	Permitted Resources						
	Others		Assessment	Format	Length (min.	) Weighting	
	Written Assignm	nent	Grade	Einzelarbeit	0	100.00	
Classroom Attendance Requirement	None	None					
Compulsory Reading							
oompaloory reducing							

Module description: Bachelor's Thesis				
Comments	For deadlines and other requirements, see "Guidelines for Writing a Bachelor's Thesis" (Intranet) and the "MoLeNa" tool.			