

Valid from 2025.HS

Module description: Data Analytics, Al and Storytelling						
Module Code	w.MA.XX.DAAS.21HS					
ECTS Credits	3					
Language of Instruction/Examination	German					
Module Description	Building on the compulsory modules "Controlling" and "Tools and Technology", this module expands on various aspects of business intelligence, data analytics, and storytelling. Students acquire advanced data modeling competencies as well as the ability to perform specific data analytics analysis, communicate data and analyses, and structure data analytics and business intelligence platforms.					
Organizational Unit	Institut für Financial Management (IFI)					
Module Coordinator	Ursina Hüppin					
Deputy Module Coordinator	Andreas Buchs					
Program and Specialization	Accounting and Controlling					
Legal Framework	Academic Regulations MSc in Accounting and Controlling dated 10.12.2015, Appendix to the Academic Regulations for the degree program in Accounting and Controlling, first adopted on 26.01.2016					
Module Category	Module Type Compulsory Elective					
Prerequisite Knowledge	The compulsory modules "Controlling" and "Tools and Technology" are prerequisites for this module.					
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					

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Module Learning Objectives	Students are able to perform advanced data transformation operations using Power Query (low code). know about advanced data modelling issues (star models). acquire a basic knowledge of Data Analysis Expressions (DAX). understand the basics of project organization and of the operation of BI systems. are able to apply advanced methods and tools of analysis. deepen their knowledge of storytelling. work effectively in groups. assume various perspectives in evaluating solution approaches and problem situations.							
Module Content	 ADVANCED BUSINESS INTELLIGENCE: The business intelligence framework (revisited) Consolidating exercises on ETL (extract, transform, and load) in an accounting and controlling context Consolidating exercises on data modelling (star model) in an accounting and controlling context Introduction to Data Analysis Expressions (DAX) Exercises using DAX: defining and visualizing measures Advanced data modelling techniques The arrival of AI in business intelligence Project organization: How to structure a BI project Business organization: How to operate a BI platform ADVANCED DATA ANALYSIS AND STORYTELLING: Master data management and data quality as a basis for data analytics Advanced Analysis I - Designing a forecasting model for binary questions of accounting and controlling (e.g., purchasing probability, failure-to-pay probability) using RapidMiner Advanced Analysis II - Deviation and outlier analysis in accounting and controlling using process control chartes (EXCEL) Advanced Analysis III - Communicating data using storytelling and data storytelling. Practical exercises and games 							
Links to other modules	This module is linked to the following modules: • w.MA.XX.TAT-M8.22HS • w.MA.XX.CO-M3.16HS							
Digital Learning Resources	Reader Practice and Application Exercises (with Key)							
Methods of Instruction	Case StudiesProject WorkLectureExercisesApplication T		Social Settings Used: Group Work Individual Work					
Type of Instruction		Classroom Instruction	Guided Self-Study	Autonomous Self-Study				
	Lecture	24 h	36 h					
	Excercise	-	-					
	Project Work	-	-					
	Seminar	-	-					
	Total	24 h	36 h	30 h				

Module description: Data Analytics, Al and Storytelling								
Performance Assessment	End-of-module exam	Form	Length (min.)	Weighting				
	-							
	Permitted Resources							
	Others	Assessment	Format	Length (min.)	Weighting			
	Talk/oral presentation	Grade	Gruppenarbeit	20	50.00			
	Documentation of the solution for the case study	Grade	Gruppenarbeit	0	50.00			
Classroom Attendance Requirement	None							
Compulsory Reading								
Recommended Reading	 Heath, C. & Starr, K. (2022). Making Numbers Count: The Art and Science of Communicating Numbers. 11th edition. New York: Avid Reader Press. ISBN 978-1-9821-6544-4. Graban, M. (2019). Measures of Success – React Less, Lead Better, Improve More. Colleyville. ISBN 978-1-7335194-1-0. Chapter 2. 							
Comments								