

AMFM-2425-511-Risk Managemen	t in Financial Institutions	
Name of lecturer(s) & Email Erica HERMANN eric.hermann@gmail.com	Level/Semester, Status, Timing Semester 1 Compulsory 20-11-24 and 14-01-25	ECTS', CH & SDL'' 3 24 66
Description of the course Through this course, students will gain a foundati Emphasis will be placed on how risk managers ic institutions. Students will explore frameworks for ri and mitigate emerging threats. This course combine real-world contexts.	onal understanding of risk management lentify, evaluate, and respond to risks, wi sk management, learn to detect and me as theoretical knowledge with practical ins	concepts, terminology, and best practices. th a specific focus on practices in financial asure risks, and understand how to monitor sights to illustrate how risks are managed in
Course units This course introduces students to the fundamenta the knowledge and skills necessary to manage risk group work, with case studies based on real-life or h	als of the risk management process and s effectively in professional environments. hypothetical scenarios to reinforce learning	various types of risks, equipping them with The course will include both individual and g through practical examples.
Course Learning Outcomes (CLOs)1.Identify different types of risks and apply2.Understand the interconnections betwee3.Recognize and analyze emerging risks in4.Assess alignment between risk exposure5.Appreciate the role of sound risk manage6.Understand the perspectives of a risk ma7.Connect theoretical frameworks with practice	foundational risk management technique in various risks. the risk management landscape. is and organizational objectives. ement in mitigating impacts and navigate inager, including effective ways to collabo ctical application in risk management.	rs. response strategies during crises. rate and communicate.
Prerequisite (if any) Students should possess a basic understanding of b reviewed during the course to ensure comprehension	aanking instruments, finance, and element n.	ary statistics. These concepts will be briefly
Mathematical Background: Advanced mathematical However, as risk management involves quantitative	or statistical skills are not required, and n analysis, students will learn to utilize data	o complex formulas will be introduced. for informed decision-making.
Contribution to Programme Learning Objectives (F • Learning Objective 11: Introduction • Learning Objective 2.1: Introduction • Learning Objective 3.1: Introduction • Learning Objective 4.1: Not Covered • Learning Objective 5.1: Introduction	PLOs)*** Evaluation scale 0-20	
Main Teaching methods used in the course. Interactive Lecture, Case Based Learning		
Contribution to the Environmental, social and gove Course Contribution to ESG: No Contact Hours are dedicated to ESG: 0 Contact Hours containing climate solutions for how Description of contribution: /	ernance (ESG) organisations can reach net zero: 0	

Notice: The information available in the course outline is subject to change. Please keep yourself informed at all times by regularly checking Canvas.

*ECTS - European Credit Transfer and Accumulation System (1 ECTS = 30 hours of learning)
**CH - Contact Hours in class or online, SDL - Self-Directed Learning including readings, homework, group work, preparation to assessment, etc
**PLO - Programme Learning Objectives are available on the curriculum page



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Assessment methodology / Learners Use of Time and Load

Assignment one: In-)Cass Exam

- weight 100%
- workload estimated = 66 hours •
- ٠ due 14-01-25
- Guidelines: Instruction for the in-class exam will be communicated in Canvas. .

Readings

Required

Relevant readings will be provided. Students are encouraged to engage in additional research as appropriate.

Recommended /

Other Learning Materials

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