

Module Layout ERM701B / Master Thesis II

Faculty	FEM	Faculty of Economics and Management	
Programme of Study	ERMII	Enterprise Risk Management	
Module	ERM701B	Master Thesis II	
Level of Study	Undergraduate		Graduate
		Master X Joint Program OUC & HOU	Doctoral
Language of Instruction	English		
Mode of Delivery	Distance		
Module Type	Required		Electives
	X		
Number of Group Consulting Meetings	Total	Physical Presence	Online
	0		
Number of Assignments	1		
Final Grade Calculation	Assignments	Weekly Activities	Final Exam
Number of European Credit Transfer System (ECTS)	30		

Module Description

As part of completing the studies for obtaining a Master's Degree (Master's) in Enterprise Risk Management, students must prepare, present and be assessed in a Master's Thesis. The preparation of the Master's Thesis is one of the most creative challenges of the program as it offers the student the opportunity to demonstrate that he/she has the ability to use the knowledge acquired in the Master's Program and to complete a study on his/her own, with the guidance of the Supervising Professor. In addition, it provides the student with the opportunity to explore a topic of interest in depth by applying the rigorous, systematic and scientific approach to problem solving.

This is the second and last Thematic Unit of the Master's Theses series, ERM701B.

Pre-requisite Modules

ERM511	Principles of Economics for Risk Management
ERM512	Advanced Quantitative Methods for Risk Management
ERM513	Risk and Risk Management
ERM521	Management Principles & Human Resources in an environment of Risk
ERM522	Predictive Analytics in Risk Management
ERM523	Risk Management Standards and Techniques
ERM611	Crisis Management
ERM612	Business Continuity Planning

Co-requisite Modules

ERM701A	Master Thesis I
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Grading Scheme			
Assessment Method	Percentage on Final Grade	Workload	
		Hours	ECTS
Submission of Master's Thesis Viva voce examination of Master's Thesis	100%	≈750 - ≈900	30
Total	100%	750 - 900	30

Grading Rules and Assessment methods

- Students present and defend their thesis work to an examination committee.
- Students are evaluated with 10, if they collect 100% of the possible grade.
- Students are evaluated with 9, if they collect 90% of the possible grade, meaning, $90\% \times 10 = 9$, etc.
- Passing grade is 50%
- In case of failing to pass, a student receives grade of zero (0)

If a student earns a grade with decimal points, then it is rounded to the nearest half unit.