

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		er	Doctoral	
		Joint F		gram		
		OUC & HOU		HOU		
Language of Instruction	English					
Mode of Delivery	Distance					
Module Type	Required			Electives		
		X				
Number of Group Consulting	Total		Physical Presence		Online	
Meetings	0					
Number of Assignments	1			······		
Final Grade Calculation	Assignments Weekly		Weekly A	Activities Final Exam		
	•		•			
Number of European Credit	30					
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 offersthe 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 ofinterest 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 Mo		
ERM701A	Master Thesis I	

Co-requisite Mo	dules	

Accomment Mathed	Percentage on	Workload		
Assessment Method	Final Grade	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.

ModuleLayout_ERM701B 1



ENTERPRISE RISK MANAGEMENT

- 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%*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.

ModuleLayout_ERM701B 2