



Programme Study Layout

Enterprise Risk Management (ERMII)							
Modules		Semester	Required / Elective	Pre-requisite Modules	Co-requisite Modules	Workload	
						Hours	ECTS
ERM511	Principles of Economics for Risk Management	1	Required		ERM512	250 – 300	10
ERM512	Advanced Quantitative Methods for Risk Management	1	Required			250 – 300	10
ERM513	Risk and Risk Management	1	Required		ERM512	250 – 300	10
ERM521	Management Principles & Human Resources in an environment of Risk	2	Required			250 – 300	10
ERM522	Predictive Analytics in Risk Management	2	Required	ERM512		250 – 300	10
ERM523	Risk Management Standards and Techniques	2	Required	ERM513		250 – 300	10
ERM611	Crisis Management	3	Required	ERM513		250 – 300	10
ERM612	Business Continuity Planning	3	Required		ERM611	250 – 300	10
ERM701A	Master Thesis I	3	Required	ERM512		250 – 300	10
ERM701B	Master Thesis II	4	Required	ERM511, ERM512, ERM513, ERM521, ERM522, ERM523, ERM611,ERM612	ERM701A	750 – 900	30
Total						3000-3600	120

TABLE 2: COURSE DISTRIBUTION PER SEMESTER

A/A	Course Type	Course Name	Course Code	Periods per week	Period duration	Number of weeks/ Academic semester	Total periods/ Academic semester	Number of ECTS
Fall Semester (A)								
1.	Required	Principles of Economics for Risk Management	ERM511			14	250-300*	10
2.	Required	Advanced Quantitative Methods for Risk Management	ERM512			14	250-300*	10
3.	Required	Risk and Risk Management	ERM513			14	250-300*	10
Fall Semester (C)								
4.	Required	Crisis Management	ERM611			14	250-300*	10
5.	Required	Business Continuity Planning	ERM612			14	250-300*	10
Spring Semester (B)								
6.	Required	Management Principles & Human Resources in an environment of Risk	ERM521			14	250-300*	10
7.	Required	Predictive Analytics in Risk Management	ERM522			14	250-300*	10
8.	Required	Risk Management Standards and Techniques	ERM523			14	250-300*	10
Fall and Spring Semesters**								



9.	Required	Master Thesis I	ERM701A			14	250-300*	10
10.	Required	Master Thesis II	ERM701B			14	750-900*	30

* Workload per course

** Depending on Full or Part-Time mode