



Public University of Prizren – Faculty of Economy

Program- Master in Accounting and Auditing

CURRICULUM - SYLLABUS							
Study level	Master	Program	MKA	Academic Year	2017/18		
Course		RISK MANAGEMENT AND INSURANCE					
Year	1 st	Course	E	Code	PE	ECTS credits	5
Semester	2 st	Status					
Teaching weeks	15		Teaching Hours 30			Lectures	Practice
						2	0
Teaching Methodology	Lectures, exercises, seminar papers, consultations, tests.						
Consultation	To agree with students and University management						
Professor	Prof. Ass. Dr. Nerimane Bajraktari			e-mail	nerimaneb@hotmail.com		
				Tel.	377 (0) 44		
Assistant				e-mail			
				Tel.			

Course objectives	Learning outcomes	
This course will help students get acquainted with the notion of Insurances, economic security aspects, organizational forms of Insurances, the legal framework of the business of Insurances, types of insurance, risk assessment, techniques for damage liquidation insurance, reinsurance and other aspects of risk management function.	Student will: <ol style="list-style-type: none"> 1. Present the general knowledge on the concept of risk management and insurance; 2. Recognize the types of risks and design of risk management process; 3. Extend knowledge of risk assessment methods and their security; 4. Deepen the knowledge for monitoring and classifying risks; 5. o deepen the knowledge about risk management through insurance, etc. 	
Methodology for the implementation of educational topics:		
Lectures, exercises, seminar papers, consultations, tests.		
Conditions for the implementation of educational topics:		
Appropriate literature, the use of IT and other facilities.		
Student evaluation (%)		
Active participation in learning	Evaluation in %	Final score
	Up to 10% participation in the final score.	

Seminar paper Exam (60% of correct answers) Evaluation of the final grade includes three evaluation criteria (Preparing seminar- 10%; colloquium- 30%, final exam - 60%) Total 100%	Up to 30% participation in the final score.		
	Up to 60% participation in the final score.		
		51-60%- score 6 61-70 7 71-80 8 81-90 9 91-100 10	
Student Obligations:			
Lectures The student must be present regularly at lectures and exercises, to use all possibilities for learning knowledge required to use literature and wider, to be active and to respect the rules on higher education, ethics and cooperation.	Practice The student must be active at practical exercises and reflective readiness and knowledge for initiatives, ideas and demonstration of knowledge gained in lectures.		
Student overload			
Activity	Hours	Day/Week	Total:
Lectures	2	15 week	30.0
Exercises (seminars, field exercises, etc.) Tutorial	2.0	15 week	30.0
Contact the teacher / consultations	0.5	15 week	7.5
Homework	0.5	15 week	7.5
Presentation, project ideas, etc.	0.5	15 week	7.5
Own study time	2.0	15 week	30.0
Preparation for final exam	0.5	15 week	7.5
Time spent on assessment (tests, quizzes, final exam)	0.3	15 week	5.0
Notice: 1 ECTS credit =25 hour engagement, i.e., if the course has 6 ECTS credits, the student should be engaged 150 hours during the semester.		Total load:	125 orë

Week	Lecture		Practice	
	Topic	Hour	Topic	Hour
1.	Presentation of syllabus and course content The risk and its management		Questions for discussion	
2.	Risk Management Objectives		Questions for discussion	

3.	Risk Identification and Measuring		Questions for discussion	
4.	Coordination and risk diversification		Questions for discussion	
5.	Aversion to risk and risk management by individuals and corporations		Questions for discussion	
6.	Risk insurance, contractual provisions, and legal doctrines		Questions for discussion	
7.	Vehicle insurance		Questions for discussion	
8.	Insurance of Real Estate		Questions for discussion	
9.	Life insurance and premiums		Questions for discussion	
10.	Risk Management corporate and shareholder Property		Questions for discussion	
11.	Taxes, regulations, and accounting factors affecting corporate risk management		Questions for discussion	
12.	Hedging risk through derivative contracts		Questions for discussion	

13.	The analytical techniques used for corporate risk management		Questions for discussion	
14.	Risk Management of Enterprises: Case Study		Questions for discussion	
15.	Problems about the responsibilities of risk and its management		Project Presentation	

LITERATURE
<p>1.K.Ksenija, A.Ivo, Basics of Insurance, principles and practice, Prishtinë 2009</p> <p>2.Dr.Xhevat Bakraçi, Analysis of the Insurances, Prishtinë, 2009</p> <p>3.Mr.Sherif Gashi, Insurances Market Analysis, Institute of Statistics, Prishtinë, 2011.</p>
Comments
<p>During each lecture students will offer you different film materials (DVDs, other materials) on research methods, writing essays, thesis design, data collection, analysis, and ethical implications plagiarizmin and referencing. During each session will be organized together with the student's conversation.</p>
<p>Note to student:</p> <p>From students are required to be regular in the lectures and exercises.</p> <p>The contribution of the students in the form of conversation will be assessed.</p> <p>It is not allowed to use mobile phones during the testing time.</p>