CONTENT

Introduction	3
Topic 1. Introduction to the academic discipline «Risk management »	6
1.1. Risk-management and its place in the organization's	
management	7
1.2. New paradigm of risk-management	12
Topic 2. Risks and organization: dialectics of unity and	
contradictions of phenomena	16
2.1. Theoretical basics of risk studying	17
2.2. The essence of risk and evolution of risk-management	21
2.3. General approaches for risks' classification	22
Topic 3. Project risks and their classification	26
3.1. Basic principles of risk classification	27
3. 2. General classification of project risks	29
3.3. Identification of risks basing on the example of the	
team formation process	33
Topic 4. The nature and concept of risk management	37
4.1. Object of the risk management system	38
4.2. The risk management process and its main subjects.	40
4.3. Main stages of risk management formation	44
Topic 5. The concepts of risk management	47
5.1. Organization's consolidated risk and risk management	
concepts	48
5.2. The concept of risk minimization	49
5.3. The concept of acceptable risk	53
5 4 Risk as a resource	55

Topic 6. Risk management features in a modern	
organization	57
6.1. Organizational and structural scheme of the risk	
management service	58
6.2. Main documents in the risk management sphere	62
6. 3. Characteristics of risk management as a kind of	
management activity. Stages and organization of risk	
management	67
Topic 7. Risk management program in an organization	70
7.1. Risk factors identification	71
7.2. Methods of risk factor's identification	75
7.3. Risk financing	79
7.4. Signs of the risk management system improvement	
(ISO 31000-2010)	80
(1.20 1.111 1.111)	
Topic 8. Risk management tools	81
8.1. General classification of risk management tools and	-
classification of ways of influencing the risk	82
8.2. Risk management methods	87
8.3. Risk management tools by activity area	88
8.4. Risk management tools according to the stage of	00
project implementation	90
project implementation	90
Topic 9. Stages of the risk management program	
implementation in the organization	91
9.1. Organization management's responsibility for risk	71
management quality	92
9.2. Risk management: activity's nine main stages	94
9.3. Risk management culture	100
3.3. Risk management cutture	100
Topic 10. Risk analysis: content and main tools	101
10.1. Procedure for project risk analysis and approaches	~ -
to their analysis	102
10.2. Risk analysis tools and the SWOT analysis method in	-0-
risk assessment	104

Content

10.3. Risk identification. Ishikawa diagram and method of direct inspection 10.4. Assessment of the probability of an identified risk's developing	111 113
Topic 11. Operational risk management	116
11.1. Peculiarities in identifying the operational risks 11.2. Peculiarities in operational risks analysis at	117
financial institutions	122
Topic 12. Innovative project as a risk management	
object	128
12.1. Factors of influence on the innovation sphere development and models of innovations' classification	129
12.2. Peculiarities of risk management in innovation	129
activity	134
12.3 Content of innovation risk management functions	136
Content	139