

# **RISK MANAGEMENT**

**Mikhail Slobodian**

**Associate professor, PhD**

**Department of Natural Resources Economics  
Institute of Natural Resources**

# CONTENTS OF THE COURSE

## **Module 1. An Introduction To Risk Management**

- 1.** An Overview of General Risk Theory
- 2.** The Psychology of Risk Perception
- 3.** Enterprise Risk Management

## **Module 2. Construction Projects Case Studies**

- 1.** An Introduction To Risk Management In Real Estate Development
- 2.** Risk Management In Construction Projects

# REFERENCES

1. Aven T., Renn O. Risk Management and Governance, Concepts, Guidelines and Applications. – Springel, 2010. – 278 p.
2. On Risk Classification: Monograph. – Washington: American Academy of Actuaries, 2011. – 72 p.
3. Pollatsek A., Tversky A. A Risk Theory // Journal Of Mathematical Psychology. – 1970. – No. 7. – PP. 540-553.
4. Savage I. Demographic Influences on Risk Perceptions // Risk Analysis. – 1993. – Vol. 13 – No. 4. – PP. 413-420.
5. Schmidt M. Investigating risk perception: a short introduction // Loss of agro-biodiversity in Vavilov centers, with a special focus on the risks of genetically modified organisms: PhD Thesis. – Vienna: University of Vienna, 2004.

# REFERENCES

6. Renn O. Concepts of Risk: A Classification // Social Theories of Risk. – Westport CT: Praeger, 1992. – PP. 53-79.
7. Evans J., Ganegoda A. Classification of risks and management implications // Risk Management Today. – 2012. – 10. – PP. 66-68.
8. ISO 21500 “Guidance on project management”
9. ISO Guide 73:2009 “Risk Management. Vocabulary”
0. ISO 31000:2009 “Principles and Guidelines on Implementation”
1. ISO 31010:2009 “Risk Management. Risk Assessment Techniques”
2. A structured approach to Enterprise Risk Management (ERM) and the requirements of ISO 31000 // [www.ferma.eu/app/uploads/2011/10/a-structured-approach-to-erm.pdf](http://www.ferma.eu/app/uploads/2011/10/a-structured-approach-to-erm.pdf)

# REFERENCES

3. Guide to Enterprise Risk Management. FAQ //  
[http://www.protiviti.com/en-US/Documents/Resource-Guides/ProtivitiERM\\_FAQGuide.pdf](http://www.protiviti.com/en-US/Documents/Resource-Guides/ProtivitiERM_FAQGuide.pdf)
4. Yan J. Disaster Risk Assessment: Understanding the Concept of Risk // <http://www.gripweb.org/>
5. Wiegelmann T. W. Risk Management in the Real Estate Development Industry: Ph. D. Thesis, 2012 //  
<http://epublications.bond.edu.au/cgi/viewcontent.cgi?article=1116&context=theses>
6. Mitigation of Risk in Construction: Strategies for Reducing Risk and Maximizing Profitability //  
[http://www.pepperlaw.com/uploads/files/mitigation\\_of\\_risk\\_in\\_construction\\_smr\\_2011.pdf](http://www.pepperlaw.com/uploads/files/mitigation_of_risk_in_construction_smr_2011.pdf)

# REFERENCES

7. Project Risk Management Handbook: A Scalable Approach //  
[http://www.dot.ca.gov/hq/projmgmt/documents/prmhb/  
PRM\\_Handbook.pdf](http://www.dot.ca.gov/hq/projmgmt/documents/prmhb/PRM_Handbook.pdf)
8. Project Risk Management Guide // [http://www.wsdot.wa.gov/  
publications/fulltext/cevp/ProjectRiskManagement.pdf](http://www.wsdot.wa.gov/publications/fulltext/cevp/ProjectRiskManagement.pdf)
9. Risk-Based Engineers Estimate //  
<http://www.lrrb.org/media/reports/201510.pdf>
0. Risk Management And Risk-based Cost Estimation Guidelines  
// [http://nevadadot.com/uploadedFiles/NDOT/Documents/  
RBE\\_Guidelines\\_Final\\_2012\\_August.pdf](http://nevadadot.com/uploadedFiles/NDOT/Documents/RBE_Guidelines_Final_2012_August.pdf)