

**MINISTRY OF EDUCATION AND TRAINING**  
**LAC HONG UNIVERSITY**

**COURSE SYLLABUS**

**<125081 – RISK MANAGEMENT >**

**1. GENERAL INFORMATION**

Course name (in Vietnamese)	Quản trị rủi ro
Course name (English):	Risk Management
Course code:	125081
Knowledge category:	Chuyên ngành
Faculty/Department in charge:	Faculty of Administration and International Economics
Instructor in charge:	PhD. Nguyen Van Tan
Email:	Email: tannv@lhu.edu.vn
Lecturers involved in teaching:	Master. Truong Le Hoang
Email:	Email: hoangtl@lhu.edu.vn PhD. Nguyen Van Tan Email: tannv@lhu.edu.vn
Number of credits:	2
Theory:	1
Practice:	0
Exercise:	1
Course type:	Elective course

**2. COURSE DESCRIPTION**

Risk is an issue that occurs in almost all activities, from business operations to daily life. Risk management is therefore an essential activity for enterprises, helping maintain stable operations and minimize potential risks. The Risk Management course presents key topics such as risk identification, risk measurement, risk control, and risk financing, enabling learners to classify risks and reduce risks related to finance, pricing, and investment.

**3. COURSE LEARNING OUTCOMES**

**Table 1: Course Learning Outcomes (CLOs)**

<b>Course Learning Outcomes (CLOs)</b>	<b>Description of Course Learning Outcomes</b>	<b>Level (Bloom Domain/Bloom Level)</b>	<b>Programme Learning Outcomes (PLOs)</b>
CLO1	<b>Apply</b> fundamental knowledge of risk management to solve practical situations in the field of business administration.	Kiến thức (3)	PLO1 (PI1.1)
CLO2	<b>Analyse</b> specific risks affecting enterprises based on systematically identified risk factors.	Kiến thức (4)	PLO2 (PI2.2)
CLO3	<b>Measure</b> financial losses in the process of enterprise risk management.	Kỹ năng (3)	PLO4 (PI4.1)
CLO4	<b>Show awareness of</b> professional ethics and social responsibility in enterprise risk management activities.	Thái độ (2)	PLO8 (PI8.1)

## COURSE CONTENT, LESSON PLAN

**Table 2: Course Content and Teaching Plan**

Week	Lesson/ Chapter	Lesson/Chapter Title	Lesson Learning Outcomes (LLOs)		Teaching and Learning Activities	Teaching Methods	Assessment Methods	References
1	Chapter 1	<p><b>Chapter 1: Overview of Risk Management</b></p> <p>1.1 General introduction</p> <p>1.2 Concept of risk and examples</p> <p>1.3 Risk management in an organization</p> <p>1.4 Risk classification</p>	LLO1	<p><b>Apply</b> fundamental knowledge of risk management in enterprises.</p>	<p>The lecturer introduces the course overview, regulations, and learning roadmap. Students become familiar with the new knowledge by listening, observing, and asking questions.</p>	+ Lecture	+ Short-answer Test	[1]
2	Chapter 2	<p><b>Chapter 2: Risk Identification</b></p> <p>2.1 General introduction to the components of</p>	LLO2.1	<p><b>Apply</b> fundamental knowledge to</p>	<p>The lecturer delivers a lecture. Students study the components and</p>	+ Lecture + Practice / Exercises	+ Short-answer Test	[1]

		risk 2.2 Objects of risk		identify risks in enterprises.	objects of risk before the class session.			
3	Chapter 2	2.3 Sources of Risk 2.4 Methods of Risk Identification	LLO2.2	<b>Analyse</b> specific risks affecting enterprises.	The lecturer delivers a lecture. Students study the sources of risk and methods of risk identification before the class session.	+ Lecture + Practice / Exercises	+ Short-answer Test	[2]
4	Chapter 3	<b>Chapter 3: Risk Measurement</b> 3.1 Basic Concepts	LLO3.1	<b>Apply</b> fundamental knowledge in measuring enterprise risks	The lecturer delivers a lecture. Students study the basic concepts of risk measurement before the class session.	+ Lecture + Practice / Exercises	+ Short-answer Test	[2]
5	Chapter 3	<b>3.2 Methods of Risk Measurement</b> 3.2.1 Impact scale 3.2.2 Likelihood scale	LLO3.2	<b>Measure</b> financial losses in enterprise risk management using Excel.	The lecturer delivers a lecture. Students observe and practice on computers.	+ Lecture + Practice / Exercises	+ Short-answer Test	[1]

					Students study the methods of risk measurement before the class session.			
6	Chapter 3	3.2.3 Risk Prioritization 3.2.4 Estimation of Claim Costs	LLO3.3	<b>Measure</b> financial losses in enterprise risk management using Excel.	The lecturer delivers a lecture. Students observe and practice on computers. Students study the lesson content before the class session.	+ Lecture + Practice / Exercises	+ Short-answer Test	[1]
7	Chapter 4	<b>Chapter 4: Risk Control</b> 4.1 Concept 4.2 Risk Chain	LLO4.1	<b>Analyse</b> the components of the risk chain affecting enterprise operations.	The lecturer delivers a lecture. Students study the lesson content before the class session.	+ Lecture + Practice / Exercises	+ Short-answer Test	[1]

8	Chapter 4	4.3 Enterprise Risk Control Efforts	LLO4.2	<b>Show awareness of</b> professional ethics and social responsibility in enterprise risk control efforts.	The lecturer delivers a lecture. Students study the lesson content before the class session.	+ Lecture + Group Discussion	+ Short-answer Test + Case Study	[1]
9	Chapter 4	4.4 Risk Control Methods	LLO4.3	<b>Show awareness of</b> professional ethics and social responsibility in selecting enterprise risk control methods.	The lecturer delivers a lecture and guides students in group discussions.	+ Lecture + Group Discussion	+ Short-answer Test + Case Study	[1]
10	Chapter 5	<b>Chapter 5: Risk Financing</b> 5.1 General Overview 5.2 Some Methods of Risk Financing	LLO5.1	<b>Apply</b> fundamental knowledge in enterprise risk financing.	The lecturer delivers a lecture. Students study the lesson content before the class session.	+ Lecture + Practice / Exercises	+ Short-answer Test	[1]

11	Test							
12	Review							

#### 4. MAPPING OF COURSE LEARNING OUTCOMES AND LESSON LEARNING OUTCOMES

**Table 3: Mapping of Course Learning Outcomes and Lesson Learning Outcomes**

Chapter	LLOs	Course Learning Outcomes (CLOs)				Assessment components
		CLO1	CLO2	CLO3	CLO4	
Chapter 1	LLO1	X				A1
Chapter 2	LLO2.1	X				A1, A2, A3
Chapter 2	LLO2.2		X			A1, A2, A3
Chapter 3	LLO3.1	X				A1, A2, A3
Chapter 3	LLO3.2			X		A1, A2, A3
Chapter 3	LLO3.3			X		A1, A2, A3
Chapter 4	LLO4.1		X			A1, A2, A3
Chapter 4	LLO4.2				X	A1, A2, A3
Chapter 4	LLO4.3				X	A1, A2, A3
Chapter 5	LLO5	X				A1, A2, A3

#### 5. COURSE ASSESSMENT

**Table 4: Course assessment**

Assessment components	Assessment methods	CLOs	Percent (%)
A1. Process assessment	- Participation in class activities - Practice / Exercises	CLO1, CLO2, CLO3, CLO4	30%
A2. Mid-term assessment	- Test	CLO1, CLO2, CLO3, CLO4	30%
A3. Final assessment	- Essay Examination	CLO1, CLO2, CLO3, CLO4	40%

#### 6. COURSE REQUIREMENTS AND EXPECTATIONS

- **Class attendance:** In accordance with the university's regulations.
- **Pre-class preparation:** Students read and study the course materials provided by the lecturer before each class session.

- **Assignments and in-class activities:** Students complete homework, answer short questions, and do quick exercises in class; these activities will contribute bonus points to their continuous assessment score.
- **Task completion:** Students complete all stages of the assignments according to the schedule set by the lecturer.

## **7. LEARNING MATERIALS AND REFERENCES**

### **7.1. Textbook**

[1] Nguyen Quang Thu (2021), *Risk Management and Insurance in Business*, Education Publishing House.

### **7.2. References**

[1] Doan Thi Hong Van (2023), *Risk and Crisis Management*, Labour and Social Affairs Publishing House.

[2] Olson, D. L., & Wu, D. D. (2018), *Enterprise Risk Management*, World Scientific Publishing Co. Pte. Ltd.

## **8. SOFTWARE OR TOOLS SUPPORTING PRACTICE**

- Internet
- Google Chrome
- Excel

Head of Faculty/Head of Programme

Dong Nai, Date ... Month ... 2026

Lecturer in charge of course

Truong Le Hoang

