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COURSE DESCRIPTION

1. Information about the programme

1.1 Institution of higher education	Alexandru Ioan Cuza University of Iasi	
1.2 Faculty	Faculty of Economics and Business Administration	
1.3 Department	Department of Finance, Money and Public Administration	
1.4 Field of study	Finance	
1.5 Level	Master	
1.6 Study programme/ Qualification	Finance and Risk Management	

2. Information about the course

2.1 Course name	Credit Risk Management		
2.2 Course coordinator	Prof. Alin Marius Andrieș		
2.3 Seminar coordinator	Prof . Alin Marius Andrieș		
2.4 Year of study 2 2.5 Seme	r 3 2.6 Type of assessment E 2.7 Course status E		

^{*} C - Compulsory / E - Elective

3. Total estimated time (hours alloted to teaching activities per semester)

3.1 Number of hours per week	3	of which: 3.2 lecture	2	3.3 seminar/lab	1
3.4 Number of hours in the curriculum	42	of which: 3.5 lecture	28	3.6 seminar/lab	14
Time distribution				hrs	
Study of the textbook, coursebook, bibliography and lecture notes			25		
Additional research in the library, online and on the field				11	
Preparation of seminars/labs, homework, projects, portfolios and essays			37		
Tutorials			8		
Assessment				2	
Other activities					

3.7 Total number of self-study hours 3.8 Total number of hours per semester	
3.8 Total number of hours per semester	
3.9 Number of credits	5

4. Prerequisites (if applicable)

4.1 Curriculum-based	
4.2 Competence-based	

5. Conditions (if applicable)

5.1 For lectures	General conduct and behavior
	Students are expected to conduct themselves with consideration
	and respect for the needs of their fellow students and teaching
	staff. Conduct which unduly disrupts or interferes with a class,
	such as ringing or talking on mobile phones, is not acceptable
	and students may be asked to leave the class.







	Attendance
	Your regular and punctual attendance at lectures and seminars is
	expected in this course.
	General conduct and behavior
5.2 For seminars / labs	Students are expected to conduct themselves with consideration
	and respect for the needs of their fellow students and teaching
	staff. Conduct which unduly disrupts or interferes with a class,
	such as ringing or talking on mobile phones, is not acceptable
	and students may be asked to leave the class.
	Attendance
	Attendance is compulsory at minimum 80% of the seminars. In
	case of absence, the instructor should be informed in advance.

6. Sp	ecific competencies
	C1. Analysis of the theoretical and practical aspects of financial markets, models, instruments that are used in the management of risks.
Professional competencies	C2. Adequate use of mathematical and statistical concepts, methods and techniques in assessing risks and performing independent research in finance.
ssi ete	C3. Evaluation of the main risk factors for organizations and financial systems.
Profe compo	C4 . Implementing effective financial management and reporting within the business environment to ensure value creation.
)	C5. Ensuring effective and appropriate governance and management of risk within an organization, in the context of an overall ethical framework.
sal cies	CT1. Application of the professional ethical norms and values in decision-making and undertaking of complex professional tasks, independently or within a team.
Transversal competencies	CT2. Human resources planning within a group or organization, in the context of awareness of own responsibility for professional outcomes.
Tra	CT3. Assuming the need for continuous development to create prerequisites for career progression and adapt own professional and managerial competencies to the economic dynamics.

7. Course objectives (provided by the specific competencies grid)

This course provides an overview of credit risk and modern approaches to measuring and managing credit risk. Traditional and modern credit rating process will be discussed. The main approaches to credit risk management include contingent claim, credit migration, actuarial and reduced formed approaches. Portfolio management and credit risk mitigation techniques are also discussed. The course also includes a discussion of the most important aspects of the economics of capital as well as Basel regulatory capital framework.







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. Specific biectives

On successful completion of this course you should be able to:

- Explain the nature of credit risk and modern portfolio approach to measuring and managing credit risk;
- Appreciate the importance of capital adequacy, capital attribution and allocation, and the regulatory requirements;
- Discuss the features of retail credit risk management;
- Explain company funding strategies;
- Measure commercial credit risk using major industry-sponsored approaches;
- Examine the construction and uses of different credit mitigation techniques and instruments.

8. Content

8.1	Lectures	Teaching methods	Observations
1.	Introduction to credit risk management	Lecturing and class participation	2 hrs: C(1-3)
2.	Retail credit risk management	Lecturing and class participation	2 hrs: Reading given in BlackBoard
3.	Company funding strategies	Lecturing and class participation	2 hrs: C(4), Reading given in BlackBoard
4.	Company credit risk assessment	Lecturing and class participation	2 hrs: C(5-6)
5.	Company credit risk assessment	Lecturing and class participation	2 hrs: C(5-6)
6.	Credit risk measurement	Lecturing and class participation	2 hrs: C(9)
7.	Credit risk measurement	Lecturing and class participation	2 hrs: C(9)
8.	Measurement: Contingent claim approach	Lecturing and class participation	2 hrs: C(1-3)
9.	Measurement: Credit migration approach	Lecturing and class participation	2 hrs: (7.9, 8.6)
10.	Measurement: Actuarial and Reduced- formed approach	Lecturing and class participation	2 hrs: C(7, 8.6)
11.	Credit portfolio management	Lecturing and class participation	2 hrs: C(8)
12.	Credit portfolio management	Lecturing and class participation	2 hrs: C(8)
13.	Credit risk mitigation	Lecturing and class participation	2 hrs: C(12)
14.	The economics of capital	Lecturing and class participation	2 hrs: C(10)





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Bibliography

Main readings:

Colquitt, J. (2007), Credit risk management: How to avoid lending disasters and maximize earnings.
 McGraw-Hill. (C)

Additional readings:

• Crouhy, M., Galai, D., Mark, R. (2001), Risk Management. McGraw-Hill. (CGM) Other readings such as cases, simulations, journal papers, press articles will be provided periodically throughout the course via FEAA eLearning platform, e-mail or handed-in in class.

8.2	Seminars / Labs	Teaching methods	Observations (hours & readings)
1.	Introduction to credit risk management	Small group discussion, Simulation, Random calling	2hrs: C(1-3)
2.	Company credit risk assessment	Small group discussion, Simulation, Random calling	2hrs: C(5,6)
3.	Credit risk measurement	Small group discussion, Simulation, Random calling	2hrs: C(5,6)
4.	Credit portfolio management Case Studies Presentations	Small group discussion, Presentations	2hrs: C(8), Case study provided through Blackboard
5.	Credit risk mitigation Case Studies Presentations	Small group discussion, Presentations	2hrs: C(12), Case study provided through Blackboard
6.	Case Studies Presentations	Small group discussion, Presentations	2hrs: Case study provided through Blackboard
7.	Case Studies Presentations	Small group discussion, Presentations	2hrs: Case study provided through Blackboard

Bibliography

Colquitt, J. (2007), Credit risk management: How to avoid lending disasters and maximize earnings.
 McGraw-Hill. (C)

Other readings such as cases, simulations, journal papers, press articles will be provided periodically throughout the course via FEAA eLearning platform, e-mail or handed-in in class.

9. Corroboration of the course content with the expectations of community representatives, professional associations and representative employers from the programme's related field

This course provides students with the core knowledge, skills, and abilities that are generally accepted and applied by finance and investments professionals throughout the world. Topics are selected in accordance to the requirements of Charted Financial Analyst (CFA) and Professional Risk Manager (PRM) world-leading certifications for finance and risk management, to offer the adequate preparation for CFA and PRM exams. The course content is correlated to that of similar courses taught at renowned universities and is continuously updated based on the feedback of students and alumni.

Moreover, this is a student-centered course that follows the best practices of learning and teaching in graduate education through the adoption of a variety of active-learning instructional methods.







10. Assessment

Type of activity 10.1 Assessment criteria		10.2 Assessment methods	10.3 Weight in final grade (%)
	Coverage: topics covered in the lectures from week 1 to week 14.		
10.4 Lectures	 Criteria: Depth of explanation of relevant theoretical and practical aspects of credit risk; Accuracy of solving of a credit risk management application. 	Final exam (multiple- choice, calculation questions and open questions)	60%
40.5 Comingra/Lab	Active attitude during class, giving comments to fellow students etc.	Active Participation	10%
10.5 Seminars/ Labs	Quality of presentation and accuracy of solutions	Case study and Individual assignments	30%

10.6 Minimum performance standard

- Demonstration of the capability to identify, analyze and interpret in considerable depth relevant theories and practical information on credit risk management, taking the responsibility for tasks specific to the role in a team.
- Correct answers provided to at least half of questions in the final written examination.
- A minimum passing grade of 5, computed as $F = 0.6 \times E + 0.1 \times AP + 0.3 \times CS$, where F final grade, E final exam grade, AP – active participation, CS – case study and individual assignments.

Date Course Coordinator Seminar Coordinator 14.09.2020 Prof. Alin Marius ANDRIES Prof. Alin Marius ANDRIES

Date of approval Head of Department 23.09.2020 Prof. Ovidiu STOICA



