



DE LA SALLE UNIVERSITY
College of Science
 Department of Mathematics



RISKTHE– Risk Theory
 Prerequisite: LIFECO1

Prerequisite to:MODEGEO

Instructor: _____
Consultation Hours: _____

Contact details: _____
Class Schedule and Room: _____

Course Description

A course that covers economics of insurance, individual and collective risk model, continuous time model and ruin theory.

Learning Outcomes

On completion of this course, the student is expected to present the following learning outcomes in line with the Expected Lasallian Graduate Attributes (ELGA)

ELGA	Learning Outcome
Critical and Creative Thinker Effective Communicator Lifelong Learner Service-Driven Citizen	At the end of the course, the student will apply appropriate mathematical and statistical concepts and processes, tools and softwares in the solution to various conceptual and real-world problems involving risk models.

Final Course Output

As evidence of attaining the above learning outcomes, the student is required to submit the following during the indicated dates of the term.

Learning Outcome	Required Output	Due Date
At the end of the course, the student will apply appropriate mathematical and statistical concepts and processes, tools and softwares in the solution to various conceptual and real-world problems involving risk models.	A problem set on selected exercises from the textbook.	Week 13

Rubric for assessment

A. Problem Set				
CRITERIA	Excellent (4)	Good (3)	Satisfactory (2)	Needs Improvement (1)
Content	Demonstrates minimal understanding of concepts and skills with so many errors	Demonstrates some understanding of concepts and skills with minimal errors	Demonstrates understanding of concepts and skills with one or two errors	Demonstrates in-depth understanding of concepts and skills with no error
Organization	Presented concepts/skills which were poorly organized and lacked supporting evidence	Presented concepts/skills which were minimally organized with minimal supporting ideas	Presented concepts/skills which were logically organized with some supporting ideas	Presented concepts/skills which were logically organized with complete supporting ideas
Integration	Demonstrates no integration of the concepts presented	Demonstrates limited integration of the concepts presented	Demonstrates some integration of the concepts presented	Demonstrates integration of the concepts presented
Accuracy of Computations/ Solutions	Incorrect computations /solutions	Computations/ solutions have some errors.	Computations/solutions are correct but not explained well.	Computations/ solutions are correct and explained correctly
Overall Presentation and creativity	Overall presentation is neither creative nor artistic with no innovative ideas	Overall presentation shows limited effort in its creativity and artistic value	Overall presentation shows some effort in its creativity and artistic value with some innovative ideas	Overall presentation is creative and artistic with innovative ideas

		with limited innovative ideas		
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Additional Requirements
Quizzes, seatwork, homework, final examination.

Grading System				
	FOR EXEMPTED STUDENTS (w/out Final Exam)	FOR STUDENTS with FINAL EXAM		Scale:
		<i>with no missed quizzes</i>	<i>with one missed quiz</i>	95-100% 4.0
				89-94% 3.5
				83-88% 3.0
				78-82% 2.5
				72-77% 2.0
				66-71% 1.5
				60-65% 1.0
				<60% 0.0
Average of quizzes	90%	60%	50%	
Project	10%	10%	10%	
Final exam		30 %	40%	

Learning Plan			
LEARNING OUTCOME	TOPIC	WEEK NO.	LEARNING ACTIVITIES
	<u>THE ECONOMICS OF INSURANCE</u> Introduction Utility Theory Insurance and Utility Elements of Insurance Optimal Insurance	7.5 hours / Week 1-3	Library work Group discussion and presentations Problem Sets Computer Laboratory Activity
	QUIZ No1	1.5 hours/ Week 3	
	<u>INDIVIDUAL RISK MODELS FOR A SHORT TERM</u> Introduction Models for Individual Claim Random Variables Sums of Independent Random Variables Approximations for the Distribution of the Sum Applications to Insurance	7.5 hours / Week 4 - 6	Library work Group discussion and presentations Problem Sets Computer Laboratory Activity
	Quiz No 2	1.5 hours/ Week 7	
	<u>COLLECTIVE RISK MODELS FOR A SINGLE PERIOD</u> Introduction The Distribution of Aggregate Claims Selection of Basic Distributions The Distribution of N Approximations to the Distribution of Aggregate Claims	9 hours / Week 7-9	Library work Group discussion and presentations Problem Sets Computer Laboratory Activity reflection
	Quiz No 3	1.5 hours/Week 10	
	<u>COLLECTIVE RISK MODELS OVER AN EXTENDED PERIOD</u>	7.5 hours / Week 10 –	Library work Group discussion and

	Introduction A Discrete Time Model A Continuous Time Model Ruin Probabilities and the Claim Amount Distribution The First Surplus below the Initial Level The Maximal Aggregate Loss	12	presentations Problem Sets Computer Laboratory Activity
	Final Examination	2.0 hours	

References

Bowers, N.L. et al (1997). *Actuarial Mathematics*. Itasca: Society of Actuaries
 Jordan C. W. Jr., (2003), *Life Contingencies*. 5OA
 Kaas, Goovaerts, Ohaene and Denvit (2007) *Modern Actuarial Risk Theory*. (1st Edition). Springer
 Pentikainein, T., Daykin, C.D. & Pesonen, M. (1994). *Practical Risk Theory for Actuaries*. (1st Edition).
 London: Chapman & Hall

Online Resources

UTILITY. Accessed October 29, 2012 from: <http://pespmc1.vub.ac.be/ASC/UTILITY.html>
 Introduction to Insurance Economics in *Ehow*. Accessed October 29, 2012 from:
http://www.ehow.com/about_6626073_introduction-insurance-economics.html
 Ruin Probability – Ruin Theory in *World Finances*. Accessed October 29, 2012 from: <http://world-finances.com/theory-of-risk/ruin-probability-ruin-theory>

Class Policies

1. The required minimum number of quizzes for a 3-unit course is 3, and 4 for 4-unit course. No part of the final exam may be considered as one quiz.
2. Cancellation of the lowest quiz is not allowed even if the number of quizzes exceeds the required minimum number of quizzes.
3. As a general policy, no special or make-up tests for missed exams other than the final examination will be given. However, a faculty member may give special exams for
 - A. approved absences (where the student concerned officially represented the University at some function or activity).
 - B. absences due to serious illness which require hospitalization, death in the family and other reasons which the faculty member deems meritorious.
4. If a student missed two (2) examinations, then he/she will be required to take a make up for the second missed examination.
5. If the student has no valid reason for missing an exam (for example, the student was not prepared to take the exam) then the student receives 0% for the missed quiz.
6. Students who get at least 89% in every quiz are exempted from taking the final examination. Their final grade will be based on the average of their quizzes and other prefinal course requirements. The final grade of exempted students who opt to take the final examination will be based on the prescribed computation of final grades inclusive of a final examination. Students who missed and/or took any special/make-up quiz will not be eligible for exemption.
7. Learning outputs are required and not optional to pass the course.
8. Mobile phones and other forms of communication devices should be on silent mode or turned off during class.
9. Students are expected to be attentive and exhibit the behavior of a mature and responsible individual during class. They are also expected to come to class on time and prepared.
10. Sleeping, bringing in food and drinks, and wearing a cap and sunglasses in class are not allowed.
11. Students who wish to go to the washroom must politely ask permission and, if given such, they should be back in class within 5 minutes. Only one student at a time may be allowed to leave the classroom for this purpose.
12. Students who are absent from the class for more than 5 meetings will get a final grade of 0.0 in the course.
13. Only students who are officially enrolled in the course are allowed to attend the class meetings.

Approved by:

DR. ARTURO Y. PACIFICADOR, JR.
 Chair, Department of Mathematics