KING FAHD UNIVERSITY OF PETROLEUM & MINERALS DEPARTMENT OF MATHEMATICS & STATISTICS DHAHRAN, SAUDI ARABIA

AS450: Risk Modeling - Term 241 (2-2-3) UT 12-12.50

Course Objectives:

Types of Risks faced by an organization; Risk Modelling, its evaluation and Analysis; Techniques used in quantifying financial and non-financial risks. Covers value at risk (VaR), extreme value theory (EVT), scenario and stress testing, risk aggregation techniques including use of correlation, integrated risk distributions and copulas. Approaches for managing risk.

Prerequisites: AS 201 and STAT 214

Textbook and Package:

- Sweeting, Paul (2019). Financial Enterprise Risk Management, 2nd Revised Edition, International Series on Actuarial Science. Cambridge University Press. ISBN13: 9781107184619
- 2. Rashid (2021). ACTEX Study Manual for SOA ERM, Fall 2021. ACTEX. ISBN: 978-1-64756-454-4
- 3. Texas BAII Plus Calculator or Texas BAII Professional

Reference:

Jorion, Philippe (2006). Value at Risk: The New Benchmark for Managing Financial Risk (3rd Ed.), McGraw-Hill education. ISBN-13: 978-0071464956.

Society of Actuaries ERM Exam Notes ERM exam syllabus on SOA site.

<u>Instructor</u>: Dr. Mohammad H. Omar <u>Office</u>: Bldg – 5, room – 508. <u>Phone</u>: 2471

E-mail: omarmh@kfupm.edu.sa (Not by WebCT/Blackboard email)

Office Hours: U: 9.00am-10:10am and R: 12.20pm-1.30pm or by appointment on MS Teams chat.

Assessment

Assessment for this course will be based on the following:

Activity	Weight				
Classwork (Attendance and Hwk)	7%				
Lab work (Attendance, computer assignments, lab quizzes)	18%				
Major 1 Exam (Topics 1 through 3)	200/				
Tuesday (Oct 1 – week 6), 6.00 pm (venue TBA)	20%				
Major 2 Exam (Topics 4 through 5)	200/				
Tuesday (Nov 5 - week 11) 6.00 pm (venue TBA)					
Final Exam (Comprehensive)	35%				
As announced by Registrar					

IMPORTANT NOTE on GRADES: There is no quota on the number of students who can get an A+ grade.

- ✓ <u>Attendance</u> on time is *very* important. Mostly, attendance will be checked within the *first five minutes* of the class. Entering the class after that, is considered as late (2 lates= 1 Absence) and
- ✓ More than 10 minutes late = Absence (regardless of any excuse).

Letter grade	A+	Α	B+	В	C+	C	D+	D	F	DN
Cut-off	90%	85%	80%	75%	70%	60%	55%	50%	< 50%	≥ 9 absences

General Notes:

- Students are required to carry <u>pens</u>, <u>note-taking equipment</u> and a <u>calculator</u> to <u>EVERY lecture and exams</u>. It is strongly recommended to keep a <u>binder</u> for class-notes.
- Students are also expected to bring the book, take notes and organize their solved questions in a <u>binder</u> for easy retrieval to help them
 in study and review for class, exams, etc
 - o It is to the student's advantage to keep a binder for storing class notes, homework, and other graded assignments. Students who are **organized** will find it **easier** to find important materials when **studying for exams**.
- To successfully prepare for the SOA exams, students MUST solve problems regularly and with discipline. The selected assigned problems are specifically designed to prepare you for major and final exams. So, it is expected that you complete these problems step-by-step and with comprehension.
 - o If you happen to stumble upon a solution manual somewhere, remember 2 important points. (1) Due to publishing costs and deadlines, these solutions are brief and may have mistakes and (2) in your career as an actuary and your exams and quizzes in this class, you are expected to know every step to a problem and to know if a solution is incorrect. Thus, the best way to solve problem is without these brief solutions.

- <u>Never round</u> your intermediate results to problems when doing your calculations. This will cause you to lose calculation accuracy. Your answers may then be different from the SOA exam key even when you use the right procedure.
- For every exam, so you need to bring with you <u>pens</u>, <u>pencils</u>, <u>a sharpener</u>, <u>an eraser</u>, and a <u>SOA approved calculator</u>.

 Academic Integrity: All KFUPM policies regarding ethics and academic honesty apply to this course.

Student Learning Outcomes: See Society of Actuaries Exam ERM (Enterprise Risk Management – Fall 2021) LO.

Syllabus (Tentative)

	_			Tarria	ř				
Week	Dates			Topic	Sections	Торіс	Notes		
				1	1.3, 1.5, 2.3,				
					2.4, ch7	Types of Risks faced by an organization			
1	A 25		20		(except	(Risk Categories and Identification)			
	Aug 25	-	29	2	7.10), ch 8				
2	Sep. 1	-	5	2	10.3, 10.4	Integrated risk distributions and Copulas			
3	Sep 8	-	12	3	Ch 12	Extreme Value Theory			
				4		Techniques used in quantifying particular			
4	Sep 15	-	19		Ch 14	(financial and non-financial) risks			
				5		C	(2 wks): Midterm grade		
5	Sep. 24	_	26		15.4	Computing VaR	reports starts. National Holiday (Sep 22 -23_		
	, 22, 22								
_	<u>Tuesday (Oct 1) – 1st Major Exam</u> (Topics 1, 2, and 3)								
6	Sep. 29	-	Oct3	6	14.2	Portfolio Risks: Analytical Methods			
				6	Ch 11 (excp	Forecasting Risks and Correlations			
7	0		10		11.7), ch 13,				
/	Oct. 6		10	7	9.5	Risk Modelling, its evaluation and			
8	Oct. 13		17	7	Handout	Risk Modelling, its evaluation and Analysis			
U	Oct. 13	-	1 /	8		Basel Committee: Technical			
9	Oct. 20	_	24	O	Ch 19	Underpinnings of Aggregate Methods			
	0 2 2 3 2 3			8	9.5, 10.4, ch	Aggregation of Risk and Allocation of			
10	Oct 27	-	31		18	Capital			
<u>Tuesday Nov 5 – 2nd Major Exam</u> (Topics 4 and 5)									
				9	Lab c23-				
11	Nov. 3		7		24	Stress Testing and Scenario Analysis			
Midterm Break: Nov. 10 – 14									
				10	Ch 7.10.				
12	Nov 17	_	21	10	14.10	Measuring\Assessing Operational Risk			
13	Nov 24	-	28	10	Ch 15	Risk Measures			
14	Dec.1	-	5	10	Ch 16	Risk Management Tools & Techniques			
						Risk Management Tools & Techniques			
15	Dec 8	-	12		Review	(cont.), Review			
16	Dec 15				Review	Review	Normal Sunday		
16	TBA		TBA		"Comprehensive" Final Exam				