

The Hashemite University						
Faculty of Economics and Business Administrative						
Offering Department	Banking and Financial Sciences					
Module title / number	Principles of Actuarial Science, 110204360					
Teaching staff	Dr. Wasfi Al Salamat					
Office location	316- Economic Faculty					
Phone	0096253903333- ext. 4497					
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Office hours	Sunday, Tuesday, Thursday: 12-1					
Pre-requisite	110205105 & 110108103					
Course description	This course provides an introduction to actuarial studies and the role of actuaries. It covers the basic principles underling the actuarial analysis and insurance management, superannuation and other financial contracts including introductory probability, statistics, financial mathematics. It introduces the role that actuaries play in the design and pricing of products and in risk management in the field of life insurance, general insurance and superannuation, banking and investment.					
Aim and course objectives	The main aim of this course is to provide an introduction to actuarial studies and the methods used by actuaries to quantify and value long term risk. It will cover the basics of probability, financial mathematics and actuarial mathematics along with some of their actuarial applications.					
Intended learning outcom						
	s module, students should be able to achieve the following:					
1- knowledge and underst						
	1) Explain the actuarial principles underlying risk management for financial security system.					
	2) Outline the main products and techneques of actuarial analysis in life insurance, non-life insurance, retirement, social security, health insurance and aged care.					
2- Analytical and thinking	g skills					
	Students should have the ability to					
	1) Explain and apply the basic principles of profitability to straightforward applications in actuarial studies.					
	2) Explain and apply the basic principles of life tables and survival models.					
	3) Explain and apply the basic compound interest to straightforward problems in actuarial studies.					
	4) Explain and apply the basic principles underlying risk quantification and assessment.					
	5) Quantify expected cash flow and profit for basic insurance product.					
Teaching and learning me	ethods					
	There will be 3-hour lectures per week. Although the lectures cover the vast majority of the module material, students must use of the textbooks extensively especially the empirical cases presented in the book.					
Assessment methods						
Students will be assessed by	pased on the following:					

Exam	Day/Date	Time	Place	Weight
First Exam				25%
Second Exam				25%
Participation	Every lecture			10%
Final Exam	To be assigned by the registrar office			40%
	All the assignments and work subnactions of academic dishonesty incistudents in such actions will be dearegulations.	luding cheating	, plagiarism or h	elping other
Main textbook(s)	and additional readings			
	Sherris, M. (2010). Principles of	Actuarial Scien	ce, Cengage Pu	blishing.

Detailed lecture schedule

Material:

Chapter 1: Introduction Chapter 2: Games of Chance Chapter 4: High Finance Chapter 5: Economics of Risk

Chapter 6: Actuarial Management and Accounting
Chapter 7: Risk Management and Financial Security Systems

Chapter 8: Life Insurance

Chapter 9: Property and Casualty Insurance

Good Luck