	The Hashemite University
	Faculty of Economics and Administrative Sciences
Offering Department	Banking and Financial Sciences
Module title / number	Credit Management / 110204326
Teaching staff	Maher Shurrab
Office location	Econ 344
Phone	00962-53903333
E-mail	maherm@hu.edu.jo
Office hours	Sunday, Tuesday, Thursday (10:00-11:00).
Pre-requisite	Bank Management / 110204325
Course description	This course outlines the responsibilities of both the credit department and officer. It also considers cash types, non-cash securities and ends with providing comprehensive examples on the process of lending and paying back. On the other hand, this course will discusses credit risk measuring and managing.
Aims	<ol> <li>COURSE OBJECTIVES:</li> <li>Equip student with the principles he or she needs to be aware of the practical problems facing the Jordanian bankers concerning credit management.</li> <li>Make student able to discuss the different methods of lending</li> <li>Make student able to Calculate probabilities of default (PD)</li> <li>Understand the main types of loans</li> </ol>
Intended learning outcom	5. Develop and strengthen overall analytical skills.
1- knowledge and unders	
	A1) Understand the fundamental of credit management A2) Explain the the main types of lending policies A3) Students should be able to discuss the credit rating process A4) understand the importance of credit role in the economy
2- Analytical and thinkin	g skills
-	Students should have the ability to B1) Analyze and discuss loans risk and return in addition to(PD) B2) Use appropriate tools such as Excel and calculators to find (PD) ,(SD) and (EL) B3) Comprehend and communicate data presented graphically and/or mathematically. B4) The ability to relate mathematical and statistical models to their assumptions and to the real world.
Teaching and learning m	ethods
A	- There will be 3 hours lectures per week. Although the lectures cover the vast majority of the module material, students must make use of the textbooks extensively especially the empirical cases presented in the book.
Assessment methods	

Exam	Day/	Date Time	Place	Weight		
First exam	Sun. 02/03/2014			20%		
Second Exam	Tue 08/04/2014			20%		
Class Activities	Every lecture			10%		
Final Exam	To be assigned by the	e registrar office TBA		50%		
Academic Honesty				<u>'</u>		
	actions of acade	nents and work submitted by the student emic dishonesty including cheating, plantactions will be dealt with strictly acco	giarism or help	oing other		
Main textbook(s) a	and additional readings		Pools 4 <sup>th</sup> aditi	ion John Wila		
	& Sons.2007	Philippe Jorion Garp, Financial Risk Manager hand Book. 4 <sup>th</sup> edition, John Wil				
Online Resources	& 50lls,2007					
		ite University's Model e-learning syst				
Detailed lecture sc	power passw	point slides presentation and others. ord to be able to view the course mater	You will need	l a username a :: Password:		
Detailed lecture sc	power	point slides presentation and others.	You will need	l a username a		
Detailed lecture sc	power passw	point slides presentation and others. ord to be able to view the course mater	You will need	a username a Password: Needed		
Detailed lecture sc	power passw hedule Week:	point slides presentation and others. ord to be able to view the course mater  Material:  Ch. (19):Introduction to Credit Risk Ch. (20): Measuring Actuarial Defaul	You will need ials. Username	l a username a Password  Needed Duration		
Detailed lecture sc	power passw  hedule  Week:  Week 1-2	point slides presentation and others. ord to be able to view the course mater  Material:  Ch. (19):Introduction to Credit Risk	You will need ials. Username	Needed Duration 6 hours		
Detailed lecture sc	power passw  hedule  Week:  Week 1-2  Week 3-4  Week 5-7  Week 7	material:  Ch. (19):Introduction to Credit Risk Ch. (20): Measuring Actuarial Default Ch. (21): Measuring Default Risk from Prices First Exam	You will need ials. Username	Needed Duration 6 hours 6 hours 9 hours 1 hour		
Detailed lecture sc	power passw  hedule  Week:  Week 1-2  Week 3-4  Week 5-7  Week 7  Week 8-10	material:  Ch. (19):Introduction to Credit Risk Ch. (20): Measuring Actuarial Defaul Ch. (21): Measuring Default Risk from Prices First Exam Ch. (22): Credit Exposure	You will need ials. Username	Needed Duration 6 hours 9 hours 1 hour 6 hours		
Detailed lecture sc	power passw  hedule  Week:  Week 1-2  Week 3-4  Week 5-7  Week 7  Week 7  Week 8-10  Week 11 - 13	material:  Ch. (19):Introduction to Credit Risk Ch. (20): Measuring Actuarial Default Ch. (21): Measuring Default Risk from Prices First Exam Ch. (22): Credit Exposure Ch. (23): Credit Derivatives and strue products	You will need ials. Username	Needed Duration 6 hours 9 hours 1 hour 6 hours 9 hours		
Detailed lecture sc	power passw  hedule  Week:  Week 1-2  Week 3-4  Week 5-7  Week 7  Week 8-10  Week 11 - 13  Week 13	material:  Ch. (19):Introduction to Credit Risk Ch. (20): Measuring Actuarial Default Ch. (21): Measuring Default Risk from Prices First Exam Ch. (22): Credit Exposure Ch. (23): Credit Derivatives and stru products Second Exam	You will need ials. Username	Needed Duration 6 hours 9 hours 1 hour 6 hours 1 hour 1 hours 1 hours		
Detailed lecture sc	power passw  hedule  Week:  Week 1-2  Week 3-4  Week 5-7  Week 7  Week 8-10  Week 11 - 13  Week 13  Week 14	material:  Ch. (19):Introduction to Credit Risk Ch. (20): Measuring Actuarial Default Ch. (21): Measuring Default Risk from Prices First Exam Ch. (22): Credit Exposure Ch. (23): Credit Derivatives and struproducts Second Exam Ch. (24): Managing Credit Risk	You will need ials. Username	Needed Duration 6 hours 6 hours 9 hours 1 hour 6 hours 9 hours 3 hour		
Detailed lecture sc	power passw  hedule  Week:  Week 1-2  Week 3-4  Week 5-7  Week 7  Week 8-10  Week 11 - 13  Week 13  Week 14  Week 15	material:  Ch. (19):Introduction to Credit Risk Ch. (20): Measuring Actuarial Default Ch. (21): Measuring Default Risk from Prices First Exam Ch. (22): Credit Exposure Ch. (23): Credit Derivatives and strum products Second Exam Ch. (24): Managing Credit Risk Ch. (25): Operational Risk	You will need ials. Username	Needed Duration 6 hours 9 hours 1 hour 6 hours 9 hours 1 hour 3 hour 3 hours		
Detailed lecture sc	power passw  hedule  Week:  Week 1-2  Week 3-4  Week 5-7  Week 7  Week 8-10  Week 11 - 13  Week 13  Week 14  Week 15  Week 15	material:  Ch. (19):Introduction to Credit Risk Ch. (20): Measuring Actuarial Default Ch. (21): Measuring Default Risk from Prices First Exam Ch. (22): Credit Exposure Ch. (23): Credit Derivatives and strue products Second Exam Ch. (24): Managing Credit Risk Ch. (25): Operational Risk Ch. (26): Liquidity Risk	You will need ials. Username	Needed Duration 6 hours 6 hours 9 hours 1 hour 6 hours 9 hours 3 hour		
Detailed lecture sc	power passw  hedule  Week:  Week 1-2  Week 3-4  Week 5-7  Week 7  Week 8-10  Week 11 - 13  Week 13  Week 14  Week 15	material:  Ch. (19):Introduction to Credit Risk Ch. (20): Measuring Actuarial Default Ch. (21): Measuring Default Risk from Prices First Exam Ch. (22): Credit Exposure Ch. (23): Credit Derivatives and strum products Second Exam Ch. (24): Managing Credit Risk Ch. (25): Operational Risk	You will need ials. Username	Needed Duration 6 hours 9 hours 1 hour 6 hours 9 hours 1 hour 3 hour 3 hours		