The Hashemite University					
	Faculty of Economics and Business Administrative				
Offering Department	Banking and Financial Sciences				
Module title / number	Bank Management / 2204221				
Teaching staff	Dr. Ahmad Khasawneh				
Office location	Econ 321				
Phone	05/3903333- ext. 4145				
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Office hours	12-1 Everyday				
Pre-requisite	Principles of Finance (2204101)				
Module description	This course introduces an overview of banks structure and banks financial services. It also deals with banks' financial statements in addition to banks' off-balance sheet activities. We then turn to bank's performance evaluation and risk measurements. The asset-liability management (ALM) strategies then discussed. Risk management using financial futures, options, swaps, in addition to risk management using asset-backed securities, loan sales, credit standbys, and credit derivatives. The Investment function of banks is no less important therefore the course discusses the liquidity and reserve management, managing and pricing deposit services. Finally it discusses the management of banks capital.				
Aims	<ol> <li>COURSE OBJECTIVES:</li> <li>To equip the student with the principles he or she needs to make sense out of the conflicting and contradictory discussions of financial economic conditions and policies in newspapers and news magazines.</li> <li>Make the student able to evaluate the performance of banks.</li> <li>Understand and predict the financial forces shaping real-world banking services.</li> <li>Understand the impact of banks policies on families and business.</li> <li>Understand the impact of banks policies on economic growth.</li> <li>Develop and strengthen overall analytical skills.</li> <li>Develop critical thinking skills about markets and banking services.</li> </ol>				
Intended learning outcom	ues (ILOs)				
	s module, students should be able to achieve the following:				
1- knowledge and underst					
	<ul> <li>A1) Understand banks behavior regarding maximizing the profit of the firm under different financial policies.</li> <li>A2) Understand banks reaction concerning government policy and activities.</li> <li>A3) Understand the importance of banks role on the economic overall performance.</li> <li>A4) understand types and risk that face banks and the how the risk can be</li> </ul>				
2- Analytical and thinking	managed.				
2- Analytical and unliking	Students should have the ability to				
	B1) Present written and/or oral reports using critical thinking, finance data, financial economic theory.  B2) Perform mathematics, and statistical knowledge and its application on banks decision.  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 me					
	- 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					

Students will be as	sessed based on the folio	wing.					
Exam	Day/		Time	Place	Weight		
First exam	Sunday, October 30 <sup>th</sup>	1, 2011	2 - 3	E-learning Labs	20%		
Second Exam	Sunday, December 1	1 <sup>th</sup> , 2011	2 - 3	E-learning Labs	20%		
Class Activities	Every lecture			Class Room	10%		
Academic Honesty	,						
Tacademic axomesey	All the assignm actions of acade	emic dishonesty inclu	iding cheat	student should be his ing, plagiarism or hel- ly according to the ur	ping other		
Main textbook(s) a	and additional readings						
		(Bank Management and Financial Services) 7 <sup>th</sup> edition, 2008. McGraw Hill, By: Peter					
Online Resources	S. Rose, Sylvia	C. Hudgins					
	Here you 2) Instruct 3) Hasher power passw	r point slides presen	e choice exe ff.hu.edu.jo del e-learn tation and	ercise question.	d a username and		
Detailed lecture sc							
	Week:	Material:			H.W.		
	Week 1	Ch (1): An overvices		s and financial	TBA		
	Week 2	Ch (3): The organ	ization and	structure of banking es industry.	TBA		
	Week 3 - 4		ncipal comp	etitors.	TBA		
	Week 5 – 6	Ch (6): Measuring performance competitor	e of banks	ating the and their principal	TBA		
	Week 7	First Exam	··		TBA		
	Week 8 - 9	Ch (7): Asset – lia	hility mana	gamant:	TBA		
		rates and	ing and me	asuring interest g interest sensitive	IBA		
	Week 9 - 10	rates and and dura Ch (8): using final and other	ing and me controlling tion gaps ncial future r hedging to	asuring interest g interest sensitive	TBA		
	Week 9 - 10  Week 10 - 11	rates and and dura Ch (8): using finar and othe manager Ch (9): Risk mana securities	ing and me controlling tion gaps ncial future r hedging to nent gement usi	asuring interest g interest sensitive s, options, swaps pols in asset-liability ng asset-backed s, credit standbys,			
		rates and and dura Ch (8): using finar and othe manager Ch (9): Risk mana securities	ing and me controlling tion gaps ncial future r hedging to nent gement usi s, loan sales	asuring interest g interest sensitive s, options, swaps pols in asset-liability ng asset-backed s, credit standbys,	TBA		
	Week 10 - 11	rates and and dura Ch (8): using finar and other manager Ch (9): Risk mana securities and cred Second Exam Ch (11): Liquidity	ing and me controlling tion gaps ncial futures r hedging to nent gement usi s, loan sales it derivative	asuring interest g interest sensitive s, options, swaps pols in asset-liability ng asset-backed s, credit standbys, es. e management:	TBA TBA		
	Week 10 - 11  Week 12	rates and and dura  Ch (8): using final and other manager.  Ch (9): Risk mana securities and cred.  Second Exam  Ch (11): Liquidity strategies.	ing and med controlling tion gaps incial futures reference to the ment gement using the second control of the	asuring interest g interest sensitive s, options, swaps pols in asset-liability ng asset-backed s, credit standbys, es. e management:	TBA TBA		
	Week 10 - 11  Week 12  Week 13 - 14	rates and and dura  Ch (8): using final and other manager.  Ch (9): Risk mana securities and cred.  Second Exam  Ch (11): Liquidity strategies.	ing and me controlling tion gaps ncial future r hedging to nent gement usi s, loan sales it derivative and reserv s and polici g and pricir	asuring interest g interest sensitive s, options, swaps pols in asset-liability ng asset-backed s, credit standbys, es. e management: es ng deposit services	TBA TBA TBA		

## Good Luck!