



Course E-Syllabus

1	Course title	Corporate Finance				
2	Course number	1603413				
2	Credit hours	3				
3	Contact hours (theory, practical)	3				
4	Prerequisites/corequisites	Principles of Finance				
5	Program title	BA Finance				
6	Program code	03				
7	Awarding institution	The University of Jordan				
8	School	Business School				
9	Department	Finance				
10	Level of course	3				
11	Year of study and semester (s)	Fall 2021/2022				
12	Final Qualification					
13	Other department (s) involved in teaching the course	Accounting				
14	Language of Instruction	English				
15	Teaching methodology	□ Face to face learning □ Blended □ Online				
16	Electronic platform(s)	⊠Moodle ⊠Microsoft Teams □Skype□Zoom □Others				
17	Date of production/revision					
Nan	ourse Coordinator: ne: Dr. Hadeel Yaseen					
Offi	ce number:					

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19 Other instructors:

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Phone number:	
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Phone number:	
Email:	

20 Course Description:

This course completes, in-depth, the topics discussed in the introductory courses: principles of financial management and investments management. In addition, this course deals with many other financial subjects such as: the agency problem, leverage, the trade-off between risk and return, and working capital management. Some other important financing and investment decisions such as when to replace an asset, lease or buy, and the cost of capital, are explained.

21 Course aims and outcomes:

A- Aims:

- Combine the existing skills of finance with fundamental issues of managerial finance.
- Introduce the concepts of Corporate Finance as they apply in today's global world.
- After taking the class, you should be able to
- apply the concepts;
- understand the financial implication of financial statements;
- understand the relevant valuation techniques;
- understand how a cash flow analysis works;
- be prepared to apply advanced methods of integrated financial management.

B- Intended Learning Outcomes (ILOs):

Upon successful completion of this course, students will be able to:

- 1- Demonstrate good understanding of investing and financing decision taken by financial managers.
- 2- Understand how companies decide on their capital structure and dividend policy.
- 3- Analyze the impact of different decisions taken by the company on its value.
- 4- Be able to determine the appropriate return required by shareholders and company's cost of capital.
- 5- Be able to determine the appropriate mixture of debt and equity for a particular company.
- 6- Analytical skills related to different aspects of company's activities.

Upon successful completion of this course, students will be able to:

	ILO (1)	ILO (2)	ILO (3)	ILO (4)	ILO (5)	ILO (6)
PLOs		ILO (2)		ILO (4)	ILO (3)	ILO (0)
TLOS						
ILOs of the course						
1- Discuss	**		**			**
financial role						
in business						
organizations						
and society,						
and explain						
the main						
foundations						
in the						
primary areas						
of finance						
discipline						
from both a						
local and						
global						
perspectives.						
2. Utilize	**	**				**
valid						
financial						
theories to						
research and						
analyze						
contemporary						
3. Apply a	**		**		**	**
range of						
mastered						
skills						
including;						
principles of						
scientific						
research in						
finance, risk						
and return						
concepts.		4.4	1	4.4		
4. Utilize		**		**		
critical						
thinking and						
problem						
solving to						
analyze and						
manage						
investment						
portfolios.	**	1	1		**	
5. Identify ethical issues						
in finance						
context and						
critically						
discuss ethical reasoning to						
i reasoning to		1	1			1

22. Topic Outline and Schedule:

Г	1		Teaching	Evaluation	<u> </u>
Week	Lecture	Topic	Methods*/platform	Methods**	References
					Fundamentals
					of Corporate
					Finance,; by
4	1.1	Introduction to			Ross,
1		Valuation: the			Westerfield,
		Time Value of		Participation and	Jordan and Bley,
		Money	In class+ Teams	Quiz	McGraw Hill.
	1.2	Introduction to	In class+ Teams	Participation and	Fundamentals

					1.(0
		Valuation: the Time Value of Money		Quiz	of Corporate Finance,; by Ross, Westerfield, Jordan and Bley,
			In class+ Teams	Participation and	McGraw Hill. Fundamentals
	1.3	Introduction to Valuation: the Time Value of Money	in class : Teams	Quiz	of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	2.1	Discounted Cash Flow Valuation	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
2	2.2	Discounted Cash Flow Valuation	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	2.3	Discounted Cash Flow Valuation	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	3.1	Net Present Value and other Investment Criteria	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
3	3.2	Net Present Value and other Investment Criteria	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	3.3	Net Present Value and other Investment Criteria	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
4	4.1	Net Present Value and other Investment Criteria	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley,

					McGraw Hill.
	4.2	Net Present Value and other Investment Criteria	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	4.3	Net Present Value and other Investment Criteria	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	5.1	Making Capital Investment Decisions	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
5	5.2	Making Capital Investment Decisions	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	5.3	Making Capital Investment Decisions	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	6.1	Chapter 11: Project Analysis and Evaluation	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
6	6.2	Chapter 11: Project Analysis and Evaluation	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	6.3	Chapter 11: Project Analysis and Evaluation	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
7	7.1	Chapter 11: Project Analysis and Evaluation	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by

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					Ross, Westerfield,
					Jordan and Bley,
					McGraw Hill.
			In class+ Teams	Participation and	Fundamentals
				Quiz	of Corporate
					Finance,; by
	7.2	Chapter 11:			Ross,
		Project Analysis			Westerfield,
		and Evaluation			Jordan and Bley, McGraw Hill.
		and Evaluation	In class+ Teams	Participation and	Fundamentals
			III Class Teams	Quiz	of Corporate
					Finance,; by
	7.3	Chantan 11.			Ross,
		Chapter 11: Project Analysis			Westerfield,
		and Evaluation			Jordan and Bley,
		and Evaluation	In class+ Teams	Participation and	McGraw Hill. Fundamentals
			III CIASST I CAIIIS	Quiz	of Corporate
					Finance,; by
	8.1				Ross,
					Westerfield,
		Cost of Comital			Jordan and Bley,
		Cost of Capital	In class+ Teams	Participation and	McGraw Hill. Fundamentals
			III Class+ Teallis	Quiz	of Corporate
				QUIZ	Finance,; by
8	8.2				Ross,
					Westerfield,
		Control Conital			Jordan and Bley,
		Cost of Capital	In class+ Teams	Participation and	McGraw Hill. Fundamentals
			III Class+ Teallis	Quiz	of Corporate
				Quiz	Finance,; by
	8.3				Ross,
					Westerfield,
		Cost of Comital			Jordan and Bley,
		Cost of Capital	In class+ Teams	Participation and	McGraw Hill. Fundamentals
			III Class T Teallis	Quiz	of Corporate
					Finance,; by
	9.1				Ross,
					Westerfield,
		Cost of Capital			Jordan and Bley, McGraw Hill.
		Cost of Capital	In class+ Teams	Participation and	Fundamentals
			III Class T Teams	Quiz	of Corporate
					Finance,; by
9	9.2				Ross,
					Westerfield,
		Cost of Capital			Jordan and Bley, McGraw Hill.
		Cost of Capital	In class+ Teams	Participation and	Fundamentals
			III Class T Tailis	Quiz	of Corporate
					Finance,; by
	9.3				Ross,
					Westerfield,
		Cost of Comital			Jordan and Bley,
		Cost of Capital			McGraw Hill.

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			In class+ Teams	Participation and	Fundamentals
				Quiz	of Corporate
	10.1	Financial			Finance,; by
	10.1	Leverage and			Ross,
					Westerfield,
		Capital Structure			Jordan and Bley,
		Policy		5	McGraw Hill.
			In class+ Teams	Participation and	Fundamentals
				Quiz	of Corporate
4.0	10.0	Financial			Finance,; by
10	10.2	Leverage and			Ross,
					Westerfield,
		Capital Structure			Jordan and Bley,
		Policy			McGraw Hill.
			In class+ Teams	Participation and	Fundamentals
				Quiz	of Corporate
	10.2	Financial			Finance,; by
	10.3	Leverage and			Ross,
		O			Westerfield,
		Capital Structure			Jordan and Bley,
		Policy	 		McGraw Hill.
			In class+ Teams	Participation and	Fundamentals
				Quiz	of Corporate
		Financial			Finance,; by
	11.1				Ross,
		Leverage and			Westerfield,
		Capital Structure			Jordan and Bley,
		Policy			McGraw Hill.
			In class+ Teams	Participation and	Fundamentals
				Quiz	of Corporate
		Financial			Finance,; by
11	11.2				Ross,
		Leverage and			Westerfield,
		Capital Structure			Jordan and Bley,
		Policy	<u> </u>		McGraw Hill.
			In class+ Teams	Participation and	Fundamentals
				Quiz	of Corporate
	11.0	Financial			Finance,; by
	11.3	Leverage and			Ross,
		_			Westerfield,
		Capital Structure			Jordan and Bley,
		Policy	<u> </u>	D. at the control of	McGraw Hill.
			In class+ Teams	Participation and	Fundamentals
				Quiz	of Corporate
	10.1	Financial			Finance,; by
	12.1	Leverage and			Ross,
		Capital Structure			Westerfield,
		•			Jordan and Bley,
		Policy	T 1 7	Deutlisteet	McGraw Hill.
			In class+ Teams	Participation and	Fundamentals
10				Quiz	of Corporate
12	10.0	Financial			Finance,; by
	12.2	Leverage and			Ross,
		_			Westerfield,
		Capital Structure			Jordan and Bley,
		Policy	<u> </u>	D. at the control of	McGraw Hill.
		Financial	In class+ Teams	Participation and	Fundamentals
	10.0	Leverage and		Quiz	of Corporate
	12.3				Finance,; by
		Capital Structure			Ross,
		Policy			Westerfield,

I	1			1	I la sala sa sa al Diace
					Jordan and Bley, McGraw Hill.
13	13.1	Dividends and Payout Policy	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	13.2	Dividends and Payout Policy	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	13.3	Dividends and Payout Policy	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
14	14.1	Dividends and Payout Policy	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	14.2	Dividends and Payout Policy	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	14.3	Dividends and Payout Policy	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	15.1	Revision	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
15	15.2	Revision	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
	15.3	Final Exam	In class+ Teams	Participation and Quiz	Fundamentals of Corporate Finance,; by

	Ross, Westerfield, Jordan and Ble McGraw Hill.	′ ,

- Teaching methods include: Synchronous lecturing/meeting; Asynchronous lecturing/meeting
- Evaluation methods include: Homework, Quiz, Exam, pre-lab quiz...etc

23 Evaluation Methods:

Opportunities to demonstrate achievement of the ILOs are provided through the following assessment methods and requirements:

Evaluation Activity	Mark	Topic(s)	Period (Week)	Platform
Midterm Exam	30	Ch 5,6,9	5	
Quiz	10	Ch 10.11	9	
Participation	10			
Final	50	5,6,9,10,11,14,16,18	15	

24 Course Requirements (e.g. students should have a computer, internet connection, webcam, account on a specific software/platform...etc):

a computer, internet connection, webcam, account on a specific software/platform

25 Course Policies:

- A- Attendance policies:
- B- Absences from exams and submitting assignments on time:
- C- Health and safety procedures:
- D- Honesty policy regarding cheating, plagiarism, misbehavior:
- E- Grading policy:
- F- Available university services that support achievement in the course:

26 References:

A- Required book(s), assigned reading and audio-visuals:
1. Textbook: Fundamentals of Corporate Finance,; by Ross, Westerfield, Jordan and Bley, McGraw Hill.
B- Recommended books, materials and media:2. References:
Principles of Corporate Finance, Custom Edition; by Ross, Westerfield, Jordan and Bley, McGraw
Hill. Fundamentals of Corporate Finance, 1st edition (Middle East Edition); by Ross, Westerfield, Jordan and Bley, McGraw Hill.
Fundamentals of Corporate Finance, 9th edition; by Ross, Westerfield, and Jordan, McGraw Hill.
27 Additional information:
Name of Course Coordinator: Dr. Hadeel Yaseen Signature: Hadeel Date: 2020
Head of Curriculum Committee/Department: Signature:
Head of Department: Signature:
Head of Curriculum Committee/Faculty: Signature:
Dean:Signature: