

Course Description Form

1. Course Name:					
: Cost accounting					
2. Course Code:					
ACACB109					
3. Semester /					
Year: 2025					
4. Description Preparation Date:					
1-9-2025					
5. Available Attendance Forms:					
6. Number of Credit Hours (Total) / Number of Units (Total)					
6 Hour					
7. Course administrator's name (mention all, if more than one name)					
Name: doaa-adreese yonis					
Email:					
8. Course Objectives					
Course Objectives			<ul style="list-style-type: none"> - Introducing students to the subject of cost accounting, and accounting rules. - The importance of classifying various types of costs - extracting financial results from them, and controlling them 		
9. Teaching and Learning Strategies					
Strategy		Verbal communication - Teamwork - Analysis and verification - Written communication - Planning and organizing			
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method

1	3	Introduction and brief overview of cost accounting	Introduction and brief overview of cost accounting	Theory and discussions	Questions and discussions
2	3	The concept of cost accounting and objectives	The concept of cost accounting and objectives	Theory and discussions	Questions and discussions
3	3	Concepts and classification of costs	Concepts and classification of costs	Theory and discussions	Questions and discussions
4	3	Total cost theory	Total cost theory	Theory	Questions and discussions
5	3	Variable cost theory	Variable cost theory	Theory	Questions and discussions
6	3	Exercises and applications	Exercises and applications	Theory	Questions and discussions
7	3	Quarterly test	Quarterly test	Theory	Exam
8	3	Control and counting treatments for the material cost element	Control and accounting treatments for the material cost element	Theory and discussions	Questions and discussions
9	3	Control and counting treatments for the material cost element	Control and accounting treatments for the material cost element	Theory and discussions	Questions and discussions
10	3	Control and accounting treatments for the wage cost component	Control and accounting treatments for the wage cost component	Theory and discussions	Questions and discussions
11	3	Control and accounting treatments for the wage cost component	Control and accounting treatments for the wage cost component	Theory and discussions	Questions and discussions
12	3	Control and accounting treatments for the expense cost element	Control and accounting treatments for the expense cost element	Theory and discussions	Questions and discussions
13	3	Control and accounting treatments for the expense cost element	Control and accounting treatments for the expense cost element	Theory and discussions	Questions and discussions
14	3	Exercises and applications	Exercises and applications	Theory	Questions and discussions
15	3	Quarterly test	Quarterly test	Theory	Exam

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

12. Learning and Teaching Resources


Required textbooks (curricular books, if any)

Main references (sources)

The book of Muhammad Ali Al-Saydi
the book of Saleh Al-Shaabani, the book

	Hemgren. For cost management, univers theses were relied upon.
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	


Adel S. Al
أ.م.د. عددي سالم علي


د. دعاء ادريس بوينا
2014/11/11



University of Mosul
College of Administration & Economics
Department of Financial and Banking Sciences

Course Description Form

1. Course Name:	
Bank Accounting/1	
2. Course Code:	
FBB607	
3. Semester / Year:	
Chapter one 2025-2026	
4. Description Preparation Date:	
1/9/2025	
5. Available Attendance Forms:	
Classroom/e-learning	
6. Number of Credit Hours (Total) / Number of Units (Total):	
2 / two hours per week / 2 units	
7. Course administrator's name (mention all, if more than one name)	
Name: Burhan huseein kalaf Email: Burhan.h.k@uomosul.edu.iq	
8. Course Objectives	
Course Objectives	<ul style="list-style-type: none">• Through this course, the student will become familiar with banking accounting as introductory introduction to banking accounting, a basic review, commercial banks, types of banks, accounting in Islamic banks, the accounting system for banks, account procedures for the cashier division, and accounting procedures for the current account division, savings accounts division, and cash deposits division.
9. Teaching and Learning Strategies	
Strategy	<ul style="list-style-type: none">• Lecture (indoctrination)• Discussion• Questions and answers• Preparing reports and assignments• Oral and written questions
10. Course Structure	


Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Bank Accounting	An introductory introduction banking accounting and a 1 st review	Lecture discussion dialogue	Individual Assignments Assessment
2-3	4	Commercial Banks	An introductory introduction commercial banks	Lectures with group discussions and students	Oral Tests Assignments
4-5	4	Types of Banks	Types of banks	Lectures	Self-Study and Written Tests
6-7	4	Islamic Banks	Accounting in Islamic banks	Lectures	Written Tests
8-10	4	Banking Accounting System	The accounting system banks	Lectures	Written Tests
11-12	4	Treasury Department	Accounting treatments for cashier division	Lecture discussion dialogue	Individual Assignments Assessment
13-14	4	Current Accounts Department	Accounting treatments for current accounts division	Lecture discussion dialogue	Individual Assignments Assessment
15	2	Savings and Deposit Accounts Department	Savings accounts and deposits division	Lecture discussion dialogue	Individual Assignments Assessment


11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

12. Learning and Teaching Resources

Required textbooks (methodology, if available)	Accounting in Banking, Dr. Ibrahim Muhammad Ali
Primary references (sources)	
Recommended supporting books and references (scientific journals, reports, etc.)	
Electronic references, websites	Iraqi Academic Scientific Journals and Public Scientific Research


د. عماد عبد السلام
رئيس القسم


٢٠٢٠ برهان حسين جواد



Course Description Form

1. Course Name:	
Banking operations	
2. Course Code:	
3. Semester / Year:	
2025-2026	
4. Description Preparation Date:	
5.	
1-9-2025	
6. Available Attendance Forms:	
In person	
7. Number of Credit Hours (Total) / Number of Units (Total)	
3 hours 6 units	
8. Course administrator's name (mention all, if more than one name)	
Name: Assistant Professor Dr. Halla Sami Khudier AL, Yassen Email: hala_sami@uomosul.edu.iq	
9. Course Objectives	
Course Objectives:	<ul style="list-style-type: none">- Knowledge of all types of banking operations- Understanding job functions and how to create credit- Knowing the bank's financial sources- Understanding the trade-off between return and risk in banking operations- Knowledge of local banking operations- Knowledge of foreign banking operations

10. Teaching and Learning Strategies

Strategy

11. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	General overview: its importance, characteristics, development, and types.	The concept of banking operations	Lecture	Daily test
2	3	-Modern -Traditional	Banking jobs	Lecture	Daily test
3	3	How to obtain deposits from their various sources and grant loans	Creating deposits and credit	Lecture	Daily test
4	3	Loans of all types Credit of all types	Internal banking operations	Lecture	Daily test
5	3		City exam	Lecture	
6	3	Current account and savings	Internal banking operations	Lecture	Daily task
7	3	Credit facilities	Internal banking operations	Lecture	Daily task
8	3	Electronic banking services	Internal banking operations	Lecture	Daily task
9	3	Concept, importance, characteristics, and types	Foreign banking operations	Lecture	Daily test
10	3	Foreign remittances	Foreign banking operations	Lecture	Daily test
11	3	Collection policies	Foreign banking operations	Lecture	Daily test
12	3	Letters of credit	Foreign banking operations	Lecture	In-room participation
13	3	Guarantees and letters of guarantee	Foreign banking operations	Lecture	In-room participation
14	3	التطورات الحديثة في العمل المصرفي	Securitization	Lecture	In-room participation
15	3		City exam	Lecture	

12. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

13. Learning and Teaching Resources

Required textbooks (curricular books, if any)

Managing local and international banking operations Dr. Kha

	Amin Abdullah Dr. Ibrahim Ism Al-Tarad
Main references (sources)	
Recommended topics and references (scientific journals, reports...)	
Electronic References, Websites	Accessing approved websites related banking operations within the field financial and banking sciences



اسم وتوقيع رئيس القسم
أ.م.د. عدي سالم علي



اسم وتوقيع صاحب المقرر
أ.م.د. هلا ماضي قطير الياسين



University of Mosul
 College of Administration & Economics
 Department of Financial and Banking Sciences

Course Description Form

1. Course Name: Quantitative Methods	
2. Course Code: FBB 610	
3. Semester / Year: First course \2026-2025	
4. Description Preparation Date: 19/2025	
5. Available Attendance Forms: In-person lectures	
6. Number of Credit Hours (Total) / Number of Units (Total) Fourty five hours\three units	
7. Course administrator's name (mention all, if more than one name) Name: noor abdulaziz huseen Email: noor.abdulaziz@uomosul.edu.iq Name: rafea ibrahem Email: rafea_ibrahem@uomosul.edu.iq	
8. Course Objectives	
<p>Course Objectives</p> <p>The course aims to introduce and teach students the application of quantitative methods, how to formulate a linear programming model, methods of solving linear programming using the drawing method, the simplex method, the drawing method, transfer problems and the theory of games for the subject.</p>	<p>1 – The ability to discover problems and solve them in modern ways</p> <p>2 – The use of realistic examples and matching them with the theoretical study</p> <p>3 – Developing capabilities to use modern technologies in financial and banking sciences</p>
9. Teaching and Learning Strategies	
<p>Strategy</p> <ul style="list-style-type: none"> - Strategy - Lecture with discussions - Smart board 	<ul style="list-style-type: none"> 1- How to prepare for the lecture 2- The method of discussion and dialogue. 3- The method of duties assigned to the

- PowerPoint
 - Questions and answers
 - Preparing reports according to the approved vocabulary
- Daily exams

student.
4- Written exams

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	Un derrstand the topic	Types of quantitative methods	lecture	Participations + attendance
2	3	Un derrstand the topic	The goal of using quantitative methods	lecture	Participations + attendance
3	3	Un derrstand the topic	Types of solutions and the role of quantitative methods in rationalising the decision	lecture	Participations + attendance
4		test	test	Semester test	Presence
5	3	Un derrstand the topic	Introduction to operations research	lecture	Participations + attendance
6	3	Un derrstand the topic	Definition of operations research	lecture	Participations + attendance
7	3	Un derrstand the topic	The basic stages in operations research	lecture	Participations + attendance
8	3	Un derrstand the topic	Linear programming and its assumptions	lecture	Participations + attendance
9		test	test	Semester test	Presence
10	3	Un derrstand the topic	Basic requirements for linear programming	lecture	Participations + attendance
11	3	Un derrstand the topic	Components of the mathematical model	lecture	Participations + attendance

12	3	Un derstrand the topic	Methods for solving linear programming problems Methods for solving linear programming problems	lecture	Participations + attendance
13	3	Un derstrand the topic	Chart method	lecture	Participations + attendance
14	3	Un derstrand the topic	Simplex method	lecture	Participations + attendance
15	3	Un derstrand the topic	Theory of game	lecture	Participations + attendance

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	<p>1- Jazaa, Abd Diab (1986). " Operations Research, Second Edition, University of Baghdad, Ministry of Higher Education and Scientific Research.</p> <p>2- Nourwalzubaidi, Ali Khalil, (2007) "Introduction to Operations Research" Majdalawi Publishing and Distribution Hous Amman - Jordan</p>
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	



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 اسم و توقيع صاحب المقرر
 أ.م.د. عبد السلام علي

[Handwritten signature]
 اسم و توقيع صاحب المقرر
 أ.م.د. رابعة إبراهيم المصطفى

[Handwritten signature]
 اسم و توقيع صاحب المقرر
 د.م. نور عبد العزيز حسن



Course Description Form

1. Course Name:	Corporate financing I
2. Course Code:	FBB 611
3. Semester / Year:	First Semester / 2025-2026
4. Description Preparation Date:	1/September /2025
5. Available Attendance Forms:	Classroom/e-learning
6. Number of Credit Hours (Total) / Number of Units (Total)	Two hours per week / 2 units
7. Course administrator's name (mention all, if more than one name)	Name: Assist. Prof. Dr. Ashti Abdulsattar Abdulghani Email: ashti_abdulsattar@uomosul.edu.iq
8. Course Objectives	<ul style="list-style-type: none"> • Teaching students financing methods and learning about financing policies, and what are the appropriate tools and methods to reach the optimal financing mix.
9. Teaching and Learning Strategies	<p>The teaching and learning strategy for the subject of corporate finance often includes a combination of theoretical knowledge, practical application, case studies and practical exercises. Below are details of the typical strategies used:</p> <ul style="list-style-type: none"> • Lectures: Traditional lectures are often used to introduce basic concepts, theories and frameworks related to corporate finance. • Case Studies: Real-life case studies are used to illustrate the application of investment principles in practical scenarios. • Simulation exercises: Financial management simulations provide students with the opportunity to manage the finances of virtual companies in simulated market environment. • Guest Speakers: Can provide invited guest speakers from the finance industry. • Group Projects: Collaborative group projects enable students to work together to analyze investment opportunities. • Research assignments: Assignments that require students to conduct research on corporate financial management topics. • Interactive Discussions: Interactive discussions and debates encourage students to critically evaluate different investment strategies, theories, and perspectives. This promotes active participation and enhances their ability to express and defend their views.

- **Continuous assessment:** Regular tests, assignments and presentations are used to continually assess student learning and understanding. This allows teachers to provide timely feedback and support to students throughout the course.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-2	4	<ul style="list-style-type: none"> • Financial management, business companies and the external environment. • Method of proportioning budget to sales. 	Forecasting financing needs	Lecture	assignments evaluation
3-4	4	<ul style="list-style-type: none"> • Estimating cash flows. • Cash budget and uncertainty 	Cash budget	Case study	Oral exams
5-6	4	<ul style="list-style-type: none"> • financial planning • Application issues 	Financial planning models	Lecture	Self-learning
7	2	<ul style="list-style-type: none"> • Types of financing 	Financing (short-term, medium-term, long-term)	Case study	Written exams
8	2	<ul style="list-style-type: none"> • Risk and return 	Risk, returns and opportunity cost of capital	Lecture	Group and individual assignments evaluation
9	2	<ul style="list-style-type: none"> • Analysis of financing ratios 	Analytical ratios as a tool for financial control	Discussion	Oral exams
10	2	<ul style="list-style-type: none"> • The nature of financing ratios 	• The nature of financing ratios	Lecture	Written exams
11	2	<ul style="list-style-type: none"> • Types of financing ratios 	Managing investment fund portfolios	Lecture	Presentation assessment
12-13	4	<ul style="list-style-type: none"> • Return on investment and appreciation of money 	Return on investment system	Lecture	Presentation assessment
14	2	<ul style="list-style-type: none"> • Estimating funds and their uses 	Estimating sources of funds and their uses	Lecture	Presentation assessment
15	2	<ul style="list-style-type: none"> • Application issues 	Application issues	Lecture	test

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports — etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

Main references (sources)

1. Financial management in companies - written by Dr. Mohammad Aymon Ezrat Al-Maidani - third edition 2010, Obeikan Bookstore - Riyadh - Saudi Arabia.
2. Modern Financial Management - written by Dr. Muhammad Ali Al-Amiri - second edition 2013, Dar Al-Manhaj for Publishing and Distribution - Amman - Jordan.

Recommended books and references (scientific journals, reports...)

Electronic References, Websites

Iraqi Academic Scientific Journals




اسم وتوقيع رئيس القسم
أ.م.د. هادي سالم علي


اسم وتوقيع صاحب المقرر
أ.م.د. أشرف عبدالمنعم هادي

Course Description Form
 University of Mosul College of Administration & Economics Department of
 Financial and Banking Sciences

1. Course Name:					
International banking standards					
2. Course Code:					
FBB1A					
3. Semester / Year:					
First semester/ 2018-2019					
4. Description Preparation Date:					
15/11/2018					
5. Available Attendance Form:					
In-person lectures					
6. Number of Credit Hours (Total) / Number of Units (Total):					
12 hours / 7 units					
7. Course administrator's name (mention all, if more than one name):					
Name : A.P.Dr. zahraa Ahmed ALnemeer, A.L. Raghad Faiz Hamdoon Email: zahraa_ahmed@uomosul.edu.iq -Raghad.Faiz@uomosul.edu.iq					
8. Course Objectives					
Course Objectives			1. The student will learn about the most important international banking standards adopted by the Basel Committee regarding capital requirements. 2. The student will learn about international accounting standards that define how financial statements are prepared and presented.		
9. Teaching and Learning Strategies					
Strategy		Discussion and dialogue			
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	General banking principles, banking activities, accounts and financial statements, accounting principles and preparation of financial statements.	Rates for practicing banking activity	a lecture	attendance
2	2	Definition of the International Banking Standard, the bodies that issue it, examples of the standards, their objectives, and their	What is the International Banking Standard and its importance	a lecture	attendance

		importance.			
٤	٢	Reasons for switching from a local bank to an international bank; correspondent banks, international finance, foreign exchange markets, and foreign exchange risks.	International banking	a lecture	attendance
٥	٢	Economic and banking developments and contemporary global changes and their impact on the global banking system, the general climate of the banking system in light of global developments, the impact of global transformations and developments on the global banking system, and the strategic issues facing banks.	Challenges facing the banking system	a lecture	attendance
٦	٢	Monthly exam	exam	exam	attendance
٧	٢	The origin and development of the Basel Agreement (١), its objectives, the basic components of capital, and how to measure capital adequacy.	Basel Conventions: Their Content and Developments Basel Convention (١)	a lecture	attendance
٨	٢	Features of the Basel II agreement, differences between Basel I and Basel II, the three pillars of the proposed new framework for Basel II.	Basel Conventions: Their Content and Developments Basel Convention (٢)	a lecture	attendance
٩	٢	The concept of capital, analysis of the impact of	Basel Conventions: Their Content and Developments Basel	a lecture	attendance

		capital requirements according to the Basel (7) Agreement, its determinants, the prudential rules for capital according to the Basel (7) Agreement, the components of capital according to the Agreement, financial restriction and its treatment within the framework of the Agreement, capital adjustment according to the Agreement, the expected effects of the Basel (7) Agreement on banks.	Convention (7)		
١٤	7	Monthly exam	exam	exam	attendance
١٥	7	The concept of bank liquidity, its importance, sources, factors affecting it, standards for measuring it, its risks, causes of its risks, its management, theories of its management, strategies for managing it, tools and techniques for managing bank liquidity.	Bank liquidity	a lecture	attendance
١٦	7	Monthly exam	exam	exam	attendance
١٧	7	Definition of the CAMELS system, its features, and its components.	CAMELS Bank Rating System	a lecture	attendance
١٨	7	The concept of International Accounting	International accounting standards and their importance	a lecture	attendance

		Standards, their importance, objectives, impact, and the most prominent International Accounting Standards.			
11	7	Objective, scope, definitions, summary of the required methodology under this standard, reporting in the functional currency of transactions in a foreign currency, use of a presentation currency other than the functional currency, tax implications of all exchange rate differences, disclosure, effective date. Basic principle, scope, definitions, proof, disclosure, transitional provisions, effective date.	International Accounting Standard 11 "Effects of Changes in Foreign Exchange Rates" International Accounting Standard 17 "Borrowing Costs"	a lecture	attendance
12	8	The concept of electronic banking, its channels, advantages, risks, electronic banking services, electronic payment methods, the reality of electronic banks and their challenges, the emergence and development of electronic banks, their importance, advantages, risks,	Electronic banking	a lecture	attendance

	the challenges facing electronic banks, and the requirements for establishing electronic banks.			
35. Course Evaluation				
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc. 10 marks for coursework, 90 marks for the final exam				
36. Learning and Teaching Resources				
Required textbooks (curricular books, if any)				
Main references (sources)				
Recommended books and references (scientific journals, reports...)				
Electronic References, Websites		<p>1. Banking Law http://ahli.org/staff/textbooks.asp/</p> <p>2. Al-Azali Jamal, Basel Committee Resolution: (II, I) Reading of Various Fundamental Aspects, Journal of Law and Humanities - Economic Studies - (11) 1, University of Djelfa.</p> <p>3. Bouafia, Rachid, and Zouita, Mohamed Saleh, 2011 Electronic Banking - Reality and Challenges, New Economy Journal, Issue 7.</p> <p>4. Seddiki Meriem, Zenguel Sid Ahmed, 2011, Bank Liquidity Management and its Role in Reduce Liquidity Risk, Journal of Management, Organization and Strategy (JMOS), Vol. 5, No. 1, pp. 17-19.</p>		


 اسم وتوقيع رئيس القسم
 أ.م.د. أحمد سالم الطاسي


 اسم وتوقيع مستشار القسم
 م.م. رشيد بنابو



Course Description Form

1. Course Name:	
Ethics of scientific research / Stage Four	
2. Course Code:	
MSR	
3. Semester / Year:	
First semester / 2025 - 2026	
4. Description Preparation Date:	
1-9-2025	
5. Available Attendance Forms:	
In presence	
6. Number of Credit Hours (Total) / Number of Units (Total)	
30/30	
7. Course administrator's name (mention all, if more than one name)	
Name: Dr. mayada salah aldeen taj aldeen Email: Mayada.Salahalden@uomosul.edu.iq	
8. Course Objectives	
Course Objectives	<ul style="list-style-type: none"> • Enabling students to acquire knowledge in the field of scientific research ethics in terms of addressing (knowledge, science and the difference between them, the concept of scientific research, levels of research in the postgraduate and postgraduate stages, defining the research problem, evaluating the research problem, formulating the research hypothesis, defining the research methodology, collecting data, preparing and classifying data, sorting and tabulating data, writing the research abstract, writing the research introduction, and establishing references). • Enabling students to understand the types of scientific research according to (its nature, methods, and implementing agencies). • Introducing students to scientific research methods represented by (the historical method, the descriptive method, the experimental method, the inductive method, the deductive method, and the comparative method).

	<ul style="list-style-type: none"> Introducing students to the scientific research plan and the importance of getting to know its paragraphs (research title, research problem, research hypotheses, importance of research, research objectives, research methodology, research tools, research population and sample, research limits, previous studies, research terms, research structure, sources), and references). Enabling students to understand how to formulate the research gap from previous studies and the types of research gaps, while enabling students to know the limits of the study, the study population and the sample, and enabling students to use advanced programs to write study references. Contribute to graduating students with sufficient experience in the field of preparing scientific research.
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9. Teaching and Learning Strategies

Strategy	<ul style="list-style-type: none"> Lecture (indoctrination) Discussion Questions and answers Preparing reports and assignments Oral and written examinations
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10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Understand the topic of the unit	General concepts	Preparation and discussion	questions and answers
2	2	Understand the topic of the unit	scientific research	Preparation and discussion	questions and answers
3	2	Understand the topic of the unit	Defining the Research Problem Evaluating the Research Problem	Preparation and discussion	questions and answers
4	2	Understand the topic of the unit	Formulating a research hypothesis Determining the research methodology Collecting data	Preparation and discussion	questions and answers
5	2	Understand the topic of the unit	Data preparation and classification Data sorting and tabulation	Preparation and discussion	exam

6	2	Understand the topic of the unit	Data Management	Preparation and discussion	questions and answers
7	2	Understand the topic of the unit	Data Analysis Displaying Analysis Results	Preparation and discussion	questions and answers
8	2	Understand the topic of the unit	Reading sources and how to benefit from them Scholarly writing style and rules Organizing the title page, contents, and introduction	Preparation and discussion	questions and answers
9	2	Understand the topic of the unit	Methods for establishing footnotes How to write footnotes The footnote and its implications in scientific research	Preparation and discussion	questions and answers
10	2	Understand the topic of the unit	Preparing a list of sources Research appendices Preparing a research summary	Preparation and discussion	exam
11	2	Understand the topic of the unit	Concept of Quotation Forms of Quotation Terms of Quotation	Preparation and discussion	questions and answers
12	2	Understand the topic of the unit	Writing a Research Abstract Writing a Research Introduction	Preparation and discussion	questions and answers
13	2	Understand the topic of the unit	Install references	Preparation and discussion	questions and answers
14	2	Understand the topic of the unit	Formal aspects of scientific research	Preparation and discussion	questions and answers
15	2	Understand the topic of the unit	Evaluation of completed research	Preparation and discussion	exam

11. Course Evaluation

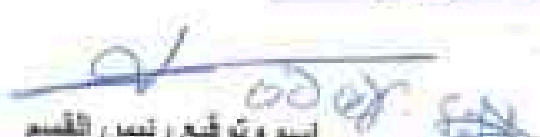
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

Annual quest	Monthly exams	%25
	Reports	%5

	Daily preparation	%10
	final exam	%60
12. Learning and Teaching Resources:		
Required textbooks (curricular books any)	<ul style="list-style-type: none"> Fundamentals of Scientific Research in the Humanities (Economic, Administrative, Accounting and Finance), 2006, Abdul Aziz Mustafa Abdul Karim and Talal Mahmoud Kadawi. 	
Main references (sources)	<ul style="list-style-type: none"> Guide to formal specifications for scientific dissertations and dissertations, 2022, Dr. Thacer Ahmed Saadoun Al-Sarman and Dr. Raad Adnan Raouf Al-Hamdani and Dr. Rafaa Ibrahim Abdullah Al-Hamdani and Dr. Aws Fakhr al-Din Ayoub al-Juwajati, Riyad Jamil Wahab, and Dr. Zahraa Ghazi Thanoun Al-Dabbagh. Scientific Research Methods, 2019, Muhammad Serhan Ali Al-Mahmoudi. Al-Hawi in Scientific Research Methods: Plans, Methods, Tools, and Analysis, Quotation, Documentation, 2018, Faris Rashid Al-Bayati. Writing scientific research, a new formulation, 2005, Abdul Wahab Ibrahim Abu Suleiman. The short guide to writing scientific research (with a focus on field research), 2012, Abdul Rahman Obaid Musaiqer. Research methods for researchers in administrative, marketing, financial and banking sciences, 2013, Mansour Muhammad Ismail Al-Arifi. Fundamentals of Scientific Research in the Human Sciences (Economic, Administrative, Accounting and Finance), 2005, Abdel Aziz Mustafa Abdel Karim and Talal Mahmoud Kadawi. Scientific Research Methodology, 2016, Rima Majed. Scientific Research Ethics, 2017, Sweida Ahmed Al-Zein Al-Hassan. Scientific Research Ethics, 2022, Amami Saud Khishan Al-Quraishi. Steps of Scientific Research, 2018, Sameh Saeed Abdel Aziz. Scientific Research Ethics, 2020, Balqis Hammond Kazem. The role of information and communication technology in promoting scientific research, 2019, Ahmed Hashani. Ethics of Scientific Research in the Light of Technology, 2020, Samia Shinar and Madasi Abdel Wahab. 	
Recommended books and	<ul style="list-style-type: none"> Iraqi Academic Scientific Journals Academic journal for research and studies 	

references (scientific journals, reports...)	
Electronic References, Websites	<ul style="list-style-type: none"> • Research, Development and Innovation Development Authority • Arab Foundation for Science and Research Publishing • Al-Manara Academic Consulting




 اسم وتوقيع رئيس القسم
 أ.م.د. عدي سالم طي


 اسم وتوقيع صاحب المقرر
 أ.م.د. عيانة صلاح الدين ناج الدين

University of Mosul
 College of Administration & Economics
 Department of Financial and Banking Sciences

Course Description Form

1. Course Name:					
Administrative accounting 1 – The fourth stage					
2. Course Code:					
ACB 116					
3. Semester / Year:					
First semester 2025 –2026					
4. Description Preparation Date:					
1-9-2025					
5. Available Attendance Forms:					
In presence					
6. Number of Credit Hours (Total) / Number of Units (Total)					
45- 45					
7. Course administrator's name (mention all, if more than one name)					
Name: Dr. Manaf Hashim Hemadi Email: manafalsafi65@gmail.com					
8. Course Objectives					
Course Objectives:			<ul style="list-style-type: none"> -Enable students to understand administrative accounting and its importance in making administrative decisions. - Enabling students to study the differentiation between the projects available to the establishment. 		
9. Teaching and Learning Strategies					
Strategy		Lecture (indoctrination) Discussion Daily and monthly exams			
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	Understand the	-Management Accounting	A dialogue	Questions

		topic of the unit	Concepts and Objectives - Management Accounting Financial accounting and cost accounting		and answers
2	3	Understand the topic of the unit	- Characteristics of administrative accounting - Cost classifications and estimates	A dialogue	Questions and answers
3	3		Solve examples and exam		Exam
4	3	Understand the topic of the unit	Analysis of the relationship between cost, volume and profit (Breakeven point)	A dialogue	Questions and answers
5	3	Understand the topic of the unit	-Sales required to achieve the target profit -Target profit and income tax	A dialogue	Questions and answers
6	3		Solve examples and exam		exam
7	3	Understand the topic of the unit	-Breakeven point in the case of multiple products -The effect of the change in fixed costs on the breakeven point -The effect of the change in the selling price on the breakeven point -Safety margin	A dialogue	Questions and answers
8	3	Understand the topic of the unit	-Appropriate costs and revenues for administrative decision making -Stages of decision making	A dialogue	Questions and answers
9	3		Solve examples and exam		exam
10	3	Understand the topic of the unit	Practical cases of administrative decision making 1-Internal manufacturing or purchasing decision 2-Decision to add or close a department or production line	A dialogue	Questions and answers
11	3	Understand the topic of the unit	-Use of costs in pricing decisions -Factors affecting the pricing decision -Pricing products using costs as a basis for pricing -Target profit and pricing decisions -The effect of the request on the pricing decision	A dialogue	Questions and answers

12	3		Solve examples and exam		exam
13	3	Understand the topic of the unit	-Capitalist budgets -Steps and procedures for making capital investment decisions -Time value of money	A dialogue	Questions and answers
14	3	Understand the topic of the unit	Methods of evaluating capital projects 1-Net present value method 2-Moshers profitability method 3-Recovery period method 4-Discounted recovery period method 5-Accounting rate of return method	A dialogue	Questions and answers
15	3		Solve examples and exam		exam

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

Monthly exams	20%
Daily exams	10%
Daily preparation	5%
Attendance	5%
Final exam	60%

1. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Administrative accounting
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

اسم وتوقيع رئيس القسم
أ.م.د. حدي




اسم وتوقيع صاحب المقرر
م.د. هاني هاشم حمادي

University of Mosul
College of Administration & Economics
Department of Financial and Banking Sciences

Course Name:					
Islamic banks(1)					
1. Course Code:					
FBB606					
2. Semester / Year:					
First Semester / 2026-2025					
3. Description Preparation Date:					
9/2025					
4. Available Attendance Forms:					
Attendance					
5. Number of Credit Hours (Total) / Number of Units (Total)					
30 / 2					
6. Course administrator's name (mention all, if more than one name)					
Course administrator's name: Saja Fathi Mohammed Younis Email: saja.fathi@uomosul.edu.iq					
7. Course Objectives					
Course Objectives		<ul style="list-style-type: none"> The course aims to develop students' skills by addressing the most important topics related to the management of Islamic banks Enhancing students' creativity and increasing their knowledge in various financial and banking fields. Gain more knowledge or qualifications through career development and keeping up with new technologies. 			
8. Teaching and Learning Strategies					
Strategy		lecture, Discussion and debate, self-education, Group discussions among students, Case Study, Writing articles.			
9. Course Structure					
Week	Hour	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Identifying the nature of Islamic banks - characteristics of Islamic banks	The concept of Islamic banks and their characteristics	Lecture and discussion	different types of tests
2	2	The objectives of Islamic banks, their importance, and the principles of the work of Islamic banks	The objectives of Islamic banks, and the principles of the work of Islamic banks	Lecture and discussion	different types of tests
3	2	Similarities and differences between Islamic	Comparison between Islamic banks and	Lecture and discussion	different types of tests

		banks and conventional banks	conventional banks		
4	2	Balance sheet	Financial statements in Islamic banks	Lecture and discussion	different types of tests
5	2	Income statement in Islamic banks	Sources of revenues and expenses of Islamic banks	Lecture and discussion	different types of tests
6	2	Approaches to allocating funds in Islamic banks	Approaches to allocating funds in Islamic banks	Lecture and discussion	different types of tests
7	2	Identify the sources of internal funds - components of capital - functions of capital -	Sources of funds of Islamic banks	Lecture and discussion	different types of tests
8	2	The concept of capital adequacy - indicators for measuring capital adequacy	Capital adequacy	Lecture and discussion	different types of tests
9	2	Requirements and objectives of the Basel Committee on Banking Supervision	Requirements of the Basel Committee on Banking Supervision	Lecture and discussion	different types of tests
10	2	Identify the types of bank deposits in Islamic banks, their advantages, and the factors affecting deposits	Managing bank deposits	Lecture and discussion	different types of tests
11	2	Factors affecting deposit attraction - price and non-price deposit attraction strategies	Factors affecting attracting deposits	Lecture and discussion	different types of tests
12	2	Identify the relationship between Islamic banks and the central bank	the relationship of Islamic banks among themselves	Lecture and discussion	different types of tests
13	2	Shariah supervision in Islamic banks	Types of supervision in Islamic banks	Lecture and discussion	different types of tests

14	2	Course Review		Lecture and discussion	different types of tests
15	2	Exam,			
10. Course Evaluation					
Grade Distribution: 100 marks					
- Daily preparation, quizzes, oral exams, monthly and written exams, and reports: 40 marks					
- Final semester exam: 60 marks					
11. Learning and Teaching Resources					
Required textbooks (curricular books, if any)		Harbi Mohammad Arelkat, Saeed Junna Aqel, 2012, Islamic Banking Management – A Modern Approach, Wael Publishing House.			
Main references (sources)					
Recommended books and references (scientific journals, reports...)					
Electronic References, Websites					


 اسم وتوقيع رئيس القسم
 أ.م.د. عدي سالم علي


 اسم وتوقيع مدير المائدة
 أ.م.د. سجن فتحى محمد يونس



Course Description Form

1. Course Name:	
Financial auditing and control /1	
2. Course Code:	
ACB 111	
3. Semester / Year:	
Chapter one 2025-2026	
4. Description Preparation Date:	
1/9/2025	
5. Available Attendance Forms:	
Classroom/e-learning	
6. Number of Credit Hours (Total) / Number of Units (Total)	
2 / two hours per week / 2 units	
7. Course administrator's name (mention all, if more than one name)	
Name: Amir Hazem Abdul Rahman Email: Amer_hazem@uomosul.edu.iq	
8. Course Objectives	
Course Objectives	<ul style="list-style-type: none"> • Through studying this course, the student will become familiar with internal auditing, its nature and objectives • The requirements for the qualification and impartiality of the auditor, as well as the etiquette and conduct of the internal audit profession in the bank. Also learn about operational auditing, financial auditing, and the independence efficiency of operational auditors • As well as the types of operational auditing and the stages of the operational auditing process in banks • Identify external auditing, its objectives, types, similarities and differences between auditing • Internal and external • Identify the general standards for auditing • Identify external audit reports, their importance, characteristics and types
9. Teaching and Learning Strategies	

Strategy	<ul style="list-style-type: none"> • Lecture (indoctrination) • Discussion • Questions and answers • Preparing reports and assignments • Oral and written questions
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10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-3	6	Internal audit	Internal audit, its nature and objectives The requirements for the qualification impartiality of the auditor, as well as etiquette and conduct of internal audit profession in bank.	Lecture discussion dialogue	Evaluation of individual assignments
4-5	6	Operational audit	Operational audit, financial audit, independence and competence of operational auditors As well as the types operational auditing, the stages of the operational auditing process in banks, and etiquette of conduct of internal auditor	Lecture with group discussions among students	Oral tests assignments
7-9	6	External audit	External audit, its objectives, types, similarities and differences between internal and external audit	lecture	Self-learning written tests
10-11	4	General standards for auditing	Learn about the general auditing standards and field work standards	lecture	Written tests
12-14	6	External audit reports	External audit reports, their importance, elements, characteristics types.	lecture	Written tests

Course Description Form

1. Course Name:	Investment portfolio
2. Course Code:	FBB 617
3. Semester / Year:	First Semester / 2025-2026
4. Description Preparation Date:	1/September /2025
5. Available Attendance Forms:	Classroom/e-learning
6. Number of Credit Hours (Total) / Number of Units (Total)	Three hours per week / 3 units
7. Course administrator's name (mention all, if more than one name)	Name: Assist. Prof. Dr. Mohammed Fawzi Mohammed Email: mohamed_fawzi@uomosul.edu.iq
8. Course Objectives	<ul style="list-style-type: none"> • Understanding Investment Principles: Grasp the core concepts of investing, including risk, return, diversification, and the time value of money. • Portfolio Management Skills: Develop proficiency in selecting, evaluating, and monitoring investment options across various asset classes. • Risk Management and Mitigation: Learn strategies to assess and mitigate investment risk, utilizing hedging techniques and derivatives. • Application of Financial Theories: Apply financial theories to construct investment portfolios that meet specific objectives and adapt to changing market conditions.
9. Teaching and Learning Strategies	<p>The teaching and learning strategy for the investment portfolio subject often involves a combination of theoretical knowledge, practical application, case studies, and hands-on exercises. Here's a breakdown of the typical strategies used:</p> <ul style="list-style-type: none"> • Lectures: Traditional lectures are often used to introduce fundamental concepts, theories, and frameworks related to investment portfolio management. These lectures may cover topics such as asset classes, risk and return, portfolio theory, and investment strategies. • Case Studies: Real-world case studies are utilized to illustrate the application of investment principles in practical scenarios. Analyzing case studies helps students understand how investment decisions are made in different market conditions and contexts.

- **Simulation Exercises:** Investment portfolio simulations provide students with the opportunity to manage virtual investment portfolios in simulated market environments. These exercises allow students to apply theoretical concepts, make investment decisions, and experience the consequences of their choices in a risk-free setting.
- **Guest Speakers:** Inviting guest speakers from the finance industry, such as portfolio managers, investment analysts, or financial advisors, can provide valuable insights into current market trends, industry practices, and career opportunities in investment management.
- **Group Projects:** Collaborative group projects enable students to work together to analyze investment opportunities, construct diversified portfolios, and present their findings to the class. This fosters teamwork, critical thinking, and communication skills.
- **Research Assignments:** Assignments requiring students to conduct research on specific investment topics, such as individual stocks, bonds, mutual funds, or alternative investments, help deepen their understanding of the subject matter and develop their research skills.
- **Interactive Discussions:** Interactive discussions and debates encourage students to critically evaluate different investment strategies, theories, and perspectives. This promotes active engagement and enhances their ability to articulate and defend their viewpoints.
- **Continuous Assessment:** Regular quizzes, tests, assignments, and presentations are used for continuous assessment of student learning and comprehension. This allows instructors to provide timely feedback and support to students throughout the course.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-2	6	<ul style="list-style-type: none"> • Understand the principles of modern portfolio theory (MPT) and its implications for investment decision-making. • Apply techniques such as mean-variance analysis and the efficient frontier to construct diversified investment portfolios. • Evaluate the benefits of diversification and 	Investment analysis and modern portfolio theory	Lecture	assignments evaluation

		<p>the trade-offs between risk and return in portfolio management.</p> <ul style="list-style-type: none"> Analyze how factors such as correlation, covariance, and asset allocation impact portfolio performance. 			
3	3	<ul style="list-style-type: none"> Explain the concept of diversification and its role in reducing portfolio risk. Identify sources of risk in investment portfolios, including market risk, systematic risk, and unsystematic risk. Calculate and assess portfolio risk measures such as standard deviation, beta, and value-at-risk. Evaluate the impact of diversification on portfolio volatility and the potential benefits of adding uncorrelated assets to a portfolio. 	Diversification and portfolio risk	Case study	Oral exams
4-5	6	<ul style="list-style-type: none"> Determine the efficient frontier and optimal asset allocation for a given set of investment options. Select an efficient portfolio that maximizes expected return for a given level of risk or minimizes risk for a given level of return. Understand the concept of risk- 	Choose the efficient portfolio	Lecture	Self-learning

		<p>adjusted return and its importance in portfolio selection.</p> <ul style="list-style-type: none"> • Compare and contrast different portfolio optimization techniques and their suitability for various investment objectives. 			
6-7	6	<ul style="list-style-type: none"> • Explain the CAPM and its assumptions regarding investor behavior and market equilibrium. • Calculate expected returns using the CAPM formula and assess the risk-return trade-off for individual assets and portfolios. • Interpret the implications of beta as a measure of systematic risk and its role in asset pricing. • Critically evaluate the strengths and limitations of the CAPM in explaining asset pricing and portfolio management. 	Capital asset pricing model	Case study	Written exams
8-9	6	<ul style="list-style-type: none"> • Understand the concept of weighted pricing theory and its application in determining asset prices in efficient markets. • Analyze how market participants incorporate available information into asset prices through the process of price 	Weighted pricing theory	Lecture	Group and individual assignments evaluation

		<p>discovery.</p> <ul style="list-style-type: none"> • Evaluate the efficiency of financial markets and the implications of market efficiency for investment decision-making. • Discuss anomalies and challenges to the efficient market hypothesis and their implications for portfolio management strategies. 			
10-11	6	<ul style="list-style-type: none"> • Identify and analyze various investment policies, including strategic asset allocation, tactical asset allocation, and rebalancing strategies. • Understand the role of investment policies in setting portfolio objectives, risk tolerance levels, and asset allocation guidelines. • Evaluate the impact of investment policy decisions on portfolio performance and risk management. • Develop and implement investment policies that align with client objectives, regulatory requirements, and market conditions. 	Policies followed in managing investment portfolios	Discussion	Oral exams
12-13	6	<ul style="list-style-type: none"> • Define key performance metrics such as return on investment (ROI), 	Portfolio performance evaluation metrics	Lecture	Written exams

		<p>Sharpe ratio, Treynor ratio, and Jensen's alpha.</p> <ul style="list-style-type: none"> • Calculate and interpret performance measures to assess the effectiveness of investment strategies and portfolio management decisions. • Compare and contrast different performance evaluation methods and their suitability for evaluating different types of investment portfolios. • Use performance metrics to benchmark portfolio performance against relevant market indices and peer group comparisons. 			
14-15	6	<ul style="list-style-type: none"> • Understand the structure and objectives of investment funds, including mutual funds, exchange-traded funds (ETFs), and hedge funds. • Analyze the investment strategies and risk factors associated with different types of investment funds. • Evaluate the performance of investment funds using appropriate performance 	Managing investment fund portfolios	Lecture	Presentation assessment


		<p>metrics and benchmarks.</p> <ul style="list-style-type: none"> Discuss the regulatory framework and compliance requirements governing the management of investment fund portfolios. 			
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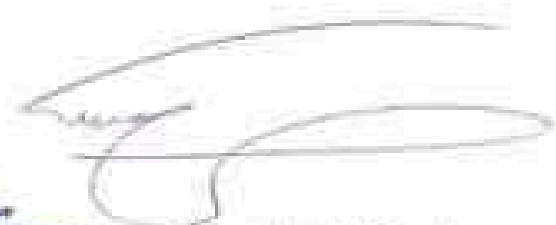
11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	<ul style="list-style-type: none"> Al-Amiri, Mohammed Ali. (2013). Investment Portfolio Management. Ithraa for Publishing and Distribution. Matar & Teem, 2010, Investment Portfolio Management, Dar Wael For Publishing
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	Iraqi Academic Scientific Journals


 اسم وتوقيع رئيس القسم
 أ.م.د. عدي سالم علي


 اسم وتوقيع صاحب المقرر
 أ.م.د. محمد فوزي محمد



Course Description Form

1. Course Name:					
Financial and Banking Information Systems					
2. Course Code:					
ABB 612					
3. Semester / Year:					
First Semester / 2025-2026					
4. Description Preparation Date:					
1/September /2025					
5. Available Attendance Forms:					
Classroom/e-learning					
6. Number of Credit Hours (Total) / Number of Units (Total)					
Three hours per week / 3 units					
7. Course administrator's name (mention all, if more than one name)					
Dr. Laila abdukkarem mohammed		laila_abdukkarem@uomosul.edu.iq			
Dr. Enas Hashim Al-Zurqi		aynas_hashim@uomosul.edu.iq			
8. Course Objectives					
The objectives of this course are to:					
<ul style="list-style-type: none"> Strengthen a deep understanding of the role of information and information systems in enhancing performance efficiency in the financial and banking sectors. Develop students' skills in systematically collecting, processing, and analyzing financial and banking data. Train students to utilize information in supporting strategic and operational decision-making within financial and banking institutions. 					
9. Teaching and Learning Strategies					
The course relies on classroom lectures, open discussions, case analysis, and presentations to enhance interaction and build applied knowledge.					
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	The student defines the concept of information systems and distinguishes between different	Basic Concepts of Information Systems	Interactive Lecture	Discussions + Assignments

		types of information systems.			
2	3	The student explains the components of information systems, clarifies how information systems operate, and identifies the role of data and information in supporting administrative work.	Concept of Information Systems	Interactive Lecture	Discussions + Assignments
3	3	The student explains the relationship between management information systems and decision-making.	Management Information Systems and Decision Making	Interactive Lecture	Discussions + Assignments
6+5+4	3	The student defines financial information systems, explains their role in recording and processing financial data, and clarifies their importance in financial control and reporting.	Financial Information Systems	Interactive Lecture	Discussions + Assignments
7	3	The student identifies the characteristics of high-quality financial information and distinguishes between high-quality and low-quality information.	Concept of Financial Information Quality	Interactive Lecture	Discussions + Assignments
9+8	3	The student explains the concept of the digital economy.	Information Systems and the Digital Economy	Interactive Lecture	Discussions + Assignments

		and describes the role of information systems in digital transformation.			
11+10	3	The student defines decision support systems, explains their main components, and clarifies their role in supporting financial and administrative decisions.	Decision Support Systems	Interactive Lecture	Midterm Exam
13+12	3	The student defines the concept of information security, identifies types of digital risks and threats, and explains methods for protecting financial information.	Information Security and Its Risks in the Digital Environment	Interactive Lecture	Discussions + Assignments
14	3	The student explains the concept of information systems governance, clarifies its importance in financial institutions, and describes the role of governance in reducing risks and achieving transparency.	Information Systems Governance	Interactive Lecture	Discussions + Assignments
15	3	Assessment of students' understanding of the course topics and achievement of the intended learning outcomes.	Final Examination		

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

Main references (sources)

- Qaddoumi, Thaer, & Barakat, Samer (2010). Financial and Banking Information Systems. United Arab Marketing and Supplies.

Recommended books and references (scientific journals, reports...)

- Muhibis, Hossam-Ali (2022). Banking Information Systems: A Contemporary Approach and Case Study. Dar Amjad for Publishing and Distribution.
- Scientific journals and specialized reports
- Reliable electronic sources and websites

Electronic References, Websites

Iraqi Academic Scientific Journals



أ.د. حادي سامر عدي
رئيس القسم

م.د. ايناس هاشم الزريقي
مدرس المادة



أ.م.د. ليلي عبد الكريم الهادي
مدرس المادة



Course Description Form

1. Course Name:					
Evaluating investment decisions					
2. Course Code:					
FBB 613					
3. Semester / Year:					
Second course					
4. Description Preparation Date:					
1-2-2026					
5. Available Attendance Forms:					
My presence					
6. Number of Credit Hours (Total) / Number of Units (Total)					
3 hours, 6 units					
7. Course administrator's name (mention all, if more than one name)					
Name: Assistant Professor Halla Sami Khudier AL Yaseen Email: halla_sami@uomosul.edu.iq					
8. Course Objectives					
Course Objectives			To equip students with cognitive skills in the principles and methods of evaluating investment decisions, to compare investment alternatives, and the ability to choose the best.		
9. Teaching and Learning Strategies					
Strategy		- Delivering lectures, participating in written and exams			
10. Course Structure					
Week	Hours	Required Learning	Unit or subject name:	Learning	Evaluation

		Outcomes		method	method
1	3	General framework for evaluating investment decisions	The concept of investment, its types, components, advantages, and its relationship to other concepts.	Lecture	sharing
2	3	Financial investment tools	Short-term and long-term financial investment tools, types of investment decisions	Lecture	sharing
3	3	Fundamentals of Common Stock Valuation	Types of common stock and their values, free cash flow	Lecture	Oral and written tests
4	3	Stock valuation criteria	Mathematical equations for stock valuation	Lecture	Oral and written tests
5	3	Stock evaluation exercises	Applications and issues related to stock valuation	Lecture	Oral and written tests
6	3	exam	exam	Lecture	Written exam
7	3	Fundamentals of Stock Valuation	Understanding the methods used to evaluate stocks	Lecture	Written tests
8	3	Stock valuation applications and criteria	Problems and mathematical exercises related to stock valuation	Lecture	Oral and written tests
9	3	Determining investment expenditures and the timing of investment flows	The impact of the timing factor on investment decision-making	Lecture	Written tests
10	3	exam	exam	Lecture	Written exam
11	3	Criteria for evaluating investment decisions	Concept and types	Lecture	Oral and written tests
12	3	Payback period and net present	Concept, advantages, and	Lecture	oral tests

		value criteria	disadvantages		
13	3	Internal rate of return (IRR) and profitability index benchmark	Concept, advantages, and disadvantages	Lecture	Oral and written tests
14	3	Applications of decision evaluation criteria	Issues and case studies related to investment decision evaluation criteria	Lecture	Written tests
15	3	exam	exam	Lecture	Written exam

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

12. Learning and Teaching Resources

Required textbooks (curricular books any)

Main references (sources)

Evaluating Investment Decisions: Talal Kadawi

Recommended books and references (scientific journals, reports...)

Electronic References, Websites




 اسم وتوقيع رئيس القسم
 أ.م.د. حنين سالم علي


 اسم وتوقيع صاحب المقرر
 أ.م.د. هلا سامي خضير الباسيل

Course Description Form

1. Course Name:	Corporate financing 2
2. Course Code:	FBB 611
3. Semester / Year:	second Semester / 2025-2026
4. Description Preparation Date:	1/September /2025
5. Available Attendance Forms:	Classroom/e-learning
6. Number of Credit Hours (Total) / Number of Units (Total)	Two hours per week / 2 units
7. Course administrator's name (mention all, if more than one name)	
Name: Assist. Prof. Dr. Ashti Abdulsattar Abdulghani	Email: ashti_abdulsattar@uomosul.edu.iq
8. Course Objectives	<ul style="list-style-type: none"> • Teaching students financing methods and learning about financing policies, and what are the appropriate tools and methods to reach the optimal financing mix.
9. Teaching and Learning Strategies	<p>The teaching and learning strategy for the subject of corporate finance often includes a combination of theoretical knowledge, practical application, case studies and practical exercises. Below are details of the typical strategies used:</p> <ul style="list-style-type: none"> • Lectures: Traditional lectures are often used to introduce basic concepts, theories and frameworks related to corporate finance. • Case Studies: Real-life case studies are used to illustrate the application of investment principles in practical scenarios. • Simulation exercises: Financial management simulations provide students with the opportunity to manage the finances of virtual companies in simulated market environments. • Guest Speakers: Can provide invited guest speakers from the finance industry. • Group Projects: Collaborative group projects enable students to work together to analyze investment opportunities. • Research assignments: Assignments that require students to conduct research on corporate financial management topics. • Interactive Discussions: Interactive discussions and debates encourage students to critically evaluate different investment strategies, theories, and perspectives. This promotes active participation and enhances their ability to express and defend their

views.

- **Continuous assessment:** Regular tests, assignments and presentations are used to continually assess student learning and understanding. This allows teachers to provide timely feedback and support to students throughout the course.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	• Working capital management	introduction	Lecture	assignments evaluation
2	2	• Working capital and cash cycle	The role of working capital and its impact on the cash cycle	Case study	Oral exams
3	2	• Investment and its impact on risk	Determine the level of investment in current assets and its impact on the company's risk and profitability	Lecture	Self-learning
4	2	• The combined effect of investment on return and risk	The combined effect of current assets policy and its impact on the company's risk and profitability	Case study	Written exams
5	2	• Managing working capital in case of risk	Managing working capital in case of risk	Lecture	Group and individual assignments evaluation
6	2	• Financing structure	Financing structure policy	Discussion	Oral exams
7	2	• Financial leverage	Financing leverage and its impact on investments	Lecture	Written exams
8	2	• Optimal financing structure	Return on investment system	Lecture	Presentation assessment
9	2	• Optimal financing structure	Estimating sources of funds and their uses	Lecture	Presentation assessment
10	2	• Breakeven	Financing break-even point	Lecture	Presentation assessment

11	2	• Investment budget and risk	Investment budgeting concepts	Lecture	Written exams
12	2	• Investment budget and risk	Investment budget and risk	Lecture	Presentation assessment
13	2	• Investment budget and risk	Practical cases	Lecture	Presentation assessment
14	2	• Failing companies	Corporate failure (corporate bankruptcy)	Lecture	Presentation assessment
15	2	• Failing companies	Corporate failure (corporate bankruptcy) and reorganization	Lecture	test

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	<p>1. Financial management in companies - written by Dr. Muhammad Ayman Ezzat Al-Maidani - third edition 2010, Obeikan Bookstore - Riyadh - Saudi Arabia.</p> <p>2. Modern Financial Management - written by Dr. Muhammad Ali Al-Amiri - second edition 2013, Dar Al-Manhaj for Publishing and Distribution - Amman - Jordan.</p>
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	Iraqi Academic Scientific Journals



Dr. Ashti AbdulSattar

Dr. Ashti AbdulSattar
 Dr. Ashti AbdulSattar
 Dr. Ashti AbdulSattar

Course Description Form

1. Course Name: Islamic banks2	
2. Course Code: FBB 606	
3. Semester / Year: The second course2/2026	
4. Description Preparation Date: 15/12/2025	
5. Available Attendance Forms: Study hall	
6. Number of Credit Hours (Total) / Number of Units (Total) 30	
7. Course administrator's name (mention all, if more than one name) Name: Laila abdukkarem mohammed Email: laila.abdukkarem@uomosul.edu.iq	
8. Course Objectives	
Course Objectives	<ul style="list-style-type: none"> * The student will be familiar with the theoretical concepts in managing and estimating the state public expenditures. * Mechanisms for managing sources of finance these expenditures through the revenues available to the state. * Search for new mechanisms to generate the revenues.
9. Teaching and Learning Strategies	
Strategy	<ul style="list-style-type: none"> * Enabling students to acquire knowledge in the field of Islamic banking and financial transactions compatible with Islamic Sharia. * Enabling students to understand the role of Islamic banks in light of contemporary and traditional banking and the global economy * Enabling students to understand the mechanisms of finance

dealing in accordance with Islamic controls.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1_	2		Islamic financing instrument Mudaraba, Musharaka	a lecture	Oral exams
2_	2		Islamic financing tool Murabaha and Ijara	a lecture	Oral exams
3_	2		Bargain sales with option condition	discussion	Presentation and delivery calendar
4_	2		Ijarah applied in Islamic banking	a lecture	Evaluation of assignments
5_			Islamic financing tools: Salam and Istisna	a lecture	Written tests
6_	2		Islamic financing tools: government loans	Case Study	Oral and written tests
7_	2		Islamic banking services: documentary credits	discussion	Presentation and delivery calendar
8_	2		Islamic banking services: bank transfers	a lecture	Oral exams

9_	2		Islamic banking service commercial papers	a lecture	Written tests
10_	2		The administrative organization of the Islamic bank: administrative concepts	Case Study	Presentation and delivery calendar
11_	2		Supervision of Islamic banking activity	a lecture	Oral exams
12_	2		Risk management of Islamic banks	a lecture	Written tests
13_	2		The concept of risk and management	discussion	Oral exams
14_	2		Exchange rate risk	a lecture	Written tests and speaking
15_	2		Risks of Islamic financial formulas and their management	Case Study	Written tests

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

1_ Banks (Islamic banks) 2019 Author Abdul Rahim Al-Hassan Muhammad, Shatha Abdel Moneim Youssef

Main references (sources)

1_ Islamic banks, theoretical foundations and practical applications - Muhammad Hussein Al-Wadi and Hussein Muhammad Hamsan - Dar Masirah for Publishing and Distribution 2009 edition.
2_ Financial Transactions in Islamic Sharia - Dr. Bilal Imad Abu Al-Sayed - [unclear]

	Osama for Publishing and Distribution 2011 Edition.
Recommended books and references (scientific journals, reports...)	The World Bank, International Monetary Fund
Electronic References, Websites	


 د. Osama
 رئيس القسم: ٢٠١٠.٢٠٠٣.٠١.٠١


 مدرس المادة: ٢٠١٠.٢٠٠٣.٠١.٠١



Course Description Form

1. Course Name:					
Financial markets					
2. Course Code:					
FBB 615					
3. Semester / Year:					
2 2025-2026					
4. Description Preparation Date:					
1-9-2025					
5. Available Attendance Forms:					
Classrooms					
6. Number of Credit Hours (Total) / Number of Units (Total):					
3					
7. Course administrator's name (mention all, if more than one name)					
Name: D.R. Doaa Noman Al-Husseini					
Email: doaa_numaan@uomosul.edu.iq					
Name: sara akramkhatab					
Email: sara_akram@uomosul.edu.iq					
8. Course Objectives					
Course Objectives			1-Enabling students to acquire knowledge in the field of finance and banking. 2. Developing and stimulating students' creative and applied abilities in various financial and banking fields. 3. Developing knowledge partnerships between the department and the labor market. 4. Keeping pace with scientific developments in the field of finance and banking. 5. Contributing to the graduation of specialized personnel with diverse skills in line with labor market requirements		
9. Teaching and Learning Strategies					
Strategy		- Lectures with discussions - Daily, weekly, and monthly homework - Daily and semester tests - Questions and answers			
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method

1-2	3	Introduction to the Functions of Financial Markets	The Origins of Financial Markets and Their Economic Importance	Theoretical lecture	Discussion
3-4	3	Financial Market Classifications	The Structure and Regulation of the Stock Market	Theoretical lecture	Discussion
5-6	3	Financial Instruments Traded in the Market	Types of Financial Instruments	Theoretical lecture	Discussion
7-8-9	3	Types of Indicators	Stock Market Performance Indicators	Theoretical lecture	Discussion
10	3	Fundamental Analysis Methods	Fundamental Analysis	Theoretical lecture	Discussion
11-12	3	Technical Analysis Techniques	Technical Analysis	Theoretical lecture	Discussion
13	3	Efficiency Levels	Stock Market Efficiency	Theoretical lecture	Discussion
14	3	Efficiency Levels	Stock Market Efficiency	Theoretical lecture	Discussion
15	3	The origins and development of the Iraqi market	Iraq Stock Exchange	Theoretical lecture	Discussion

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Sarheed Kawkab Al-Jamil, 2018, Introduction Financial Markets
Main references (sources)	No.
Recommended books and references (scientific journals, reports...)	Syad Ali-Mumtaz H. Shah, 2016, "Capital Market Development in Bangladesh: A Sector Reform Perspective"
Electronic References, Websites	www.ixx- iq.net/ixxportal/portal/homePage.htm



اسم وتوقيع رئيس القسم
 احمد عتيق سالم علي

اسم وتوقيع صاحب المقرر
 احمد دعاء لعنان الصيولي
 م. سارة اكرم خطاب

Course Description Form

1. Course Name:	Financial risk management
2. Course Code:	FBB 17
3. Semester / Year:	Second Semester / 2025-2026
4. Description Preparation Date:	1/September /2025
5. Available Attendance Forms:	Classroom/e-learning
6. Number of Credit Hours (Total) / Number of Units (Total)	Three hours per week / 3 units
7. Course administrator's name (mention all, if more than one name)	Name: Assist. Prof. Dr. Mohammed Fawzi Mohammed Email: mohamed.fawzi@uomosul.edu.iq
8. Course Objectives	<ul style="list-style-type: none">• Providing students with a comprehensive understanding of various types of financial risks, including market risk, non-systematic risks, credit risk, liquidity risk, and operational risk.• Equipping students with the necessary skills to assess and measure financial risks using quantitative techniques such as standard deviation, variance, and beta coefficients for measuring systematic risk.• Risk Mitigation Strategies: To educate students about various strategies for mitigating financial risks, including hedging techniques, options, diversification, and insurance.
9. Teaching and Learning Strategies	<p>The teaching and learning strategy for the financial risk management subject typically involves a combination of theoretical knowledge, practical application, case studies, and interactive activities. Here's a breakdown of the common strategies used:</p> <ul style="list-style-type: none">• Lectures: Traditional lectures are utilized to introduce fundamental concepts, theories, and frameworks related to financial risk management. These lectures may cover topics such as types of financial risks, risk assessment techniques, risk measurement methodologies, and risk mitigation strategies.• Case Studies: Real-world case studies are employed to illustrate the application of financial risk management principles in practical scenarios. Analyzing case studies helps students understand how financial risks manifest in different contexts and industries and how organizations manage these risks effectively.• Simulation Exercises: Financial risk management simulations provide students with the opportunity to apply theoretical concepts and decision-making skills in

simulated risk scenarios. These exercises allow students to experience the complexities of risk management in a controlled environment and develop critical thinking and problem-solving abilities.

- **Group Projects:** Collaborative group projects allow students to work together to analyze and solve risk management challenges. These projects may involve conducting risk assessments, developing risk management plans, or designing strategies to mitigate specific financial risks. Group projects foster teamwork, communication skills, and peer learning.
- **Continuous Assessment:** Regular quizzes, assignments, and assessments are used to gauge students' understanding of key concepts and their ability to apply risk management techniques. Continuous assessment provides feedback to students and instructors, identifies areas for improvement, and reinforces learning objectives throughout the course.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-2	6	<ul style="list-style-type: none"> • Understand the concept of financial risk and its importance in financial decision-making. • Identify the key types of financial risks faced by organizations and individuals. • Explore the role of financial risk management in mitigating potential losses and maximizing returns. 	Introduction to Financial Risk Management	Lecture	assignments evaluation
3	3	<ul style="list-style-type: none"> • Explain the principles and processes of risk management, including risk identification, assessment, and mitigation. • Understand the risk management framework and its components, such as risk appetite, tolerance, and limits. 	Fundamentals of Risk Management	Case study	Oral exams

		<ul style="list-style-type: none"> Analyze risk management strategies and their application in different business contexts. 			
4-5	6	<ul style="list-style-type: none"> Identify the various types of investment risks, including market risk, credit risk, liquidity risk, and operational risk. Understand how different types of investment risks affect investment returns and portfolio performance. Evaluate risk-return trade-offs and the impact of risk diversification strategies on investment outcomes. 	Investment Risks and Types	Lecture	Self-learning
6-7	6	<ul style="list-style-type: none"> Learn quantitative techniques for measuring financial risks, such as Value at Risk (VaR), standard deviation, and beta. Understand the limitations and assumptions of different risk measurement methods. Apply risk measurement techniques to assess the potential impact of financial risks on investment portfolios and business operations. 	Measuring Financial Risks	Case study	Written exams
8-9	6	<ul style="list-style-type: none"> Analyze the impact of financial risks on investment 	Financial Risks in the Investment Portfolio	Lecture	Group and individual assignments

		<p>businesses, investors, and other stakeholders.</p> <ul style="list-style-type: none"> • Explore strategies for identifying and managing the risk of financial failure, including early warning systems, financial restructuring, and bankruptcy proceedings. 			
14-15	6	<ul style="list-style-type: none"> • Understand the basics of options contracts and their role in hedging financial risks. • Learn how options can be used to reduce downside risk and protect against adverse market movements. • Evaluate the advantages and limitations of using options as risk management tools in different financial contexts. 	Using Options to Reduce Risk	Lecture	Presentation assessment

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

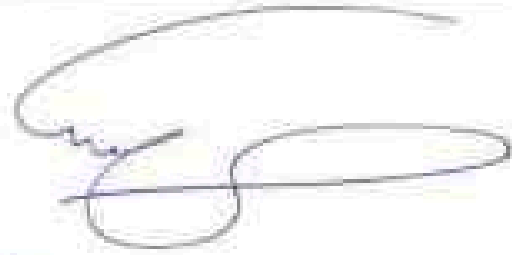
Main references (sources)

- Shuqiri, Nouri Musa, et al. (2016). Risk Management. Dar Al-Maseera for Publishing, Distribution, and Printing, Amman.
- Al-Rawi, Khaled Waheeb. (2011). Financial Risk Management. Dar Al-Maseera for Publishing, Distribution, and Printing, Amman.
- Borge, D. (2001). The Book of Risk. New York, NY: John Wiley & Sons, Inc.

Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	Iraqi Academic Scientific Journals


 أ.م.د. عدي سالم عيسى

رئيس القسم



أ.م.د محمد فوزي محمد

مدرس المادة



University of Mosul
College of Administration & Economics
Department of Financial and Banking Sciences

Course Description Form

1. Course Name: International Finance	
2. Course Code: FBB19	
3. Semester / Year: Second Course	
4. Description Preparation Date: 1-9-2025	
5. Available Attendance Forms: In Person	
6. Number of Credit Hours (Total) / Number of Units (Total): 45	
7. Course administrator's name (mention all, if more than one name) Name: Mohammed Dhannoon Mohammed Email: mohamed_thanon@uomosul.edu.iq	
8. Course Objectives	
Course Objectives	<ol style="list-style-type: none">1_ Interpret the nature and structure of the international monetary and financial system and its historical development.2_ Analyze the mechanisms of exchange rate determination and the factors influencing them.3_ Evaluate the risks arising from exchange rate fluctuations and the methods of hedging against them.4_ Understand the role of international financial institutions in managing global finance.5_ Analyze international capital flows and their impact on national economies.6_ Apply Purchasing Power Parity and Interest Rate Parity models in explaining market behavior.7_ Examine financing and investment decisions of multinational corporations.

- 8_ Assess the impact of monetary and fiscal policies in an open economy environment.
- 9_ Utilize financial analysis tools in managing international financial operations.
- 10_ Link global economic developments with contemporary issues in international finance.

9. Teaching and Learning Strategies

Strategy	<p>1_ Interactive lectures to present core concepts and fundamental theories.</p> <p>2_ Analysis of real case studies from international financial markets.</p> <p>3_ Classroom discussions on contemporary global economic events.</p> <p>4_ Practical exercises on exchange rate calculations and hedging instruments.</p> <p>5_ Problem-Based Learning (PBL).</p> <p>6_ Student presentations on selected issues in international finance.</p> <p>7_ Use of international data sources (IMF, World Bank, BIS) in analysis.</p> <p>8_ Short research assignments to enhance critical analytical skills.</p>
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10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3		Introduction to International Finance: Nature of international finance, financial globalization, characteristics of an open economy.	Lecture	Oral tests
2	3		International Monetary System : Historical evolution, Bretton Woods system, current system	Lecture	Oral tests
3	3		Foreign Exchange Market: Market components, participants, types of transactions.	Discussion	Presentation and delivery assessment
4	3		Exchange Rate Determination: Theories of exchange rate determination and influencing factors.	Lecture	Assignment assessment
5	3		Purchasing Power Parity & Interest Rate Parity: Practical applications.	Lecture	Written tests

6	3		International Financial Derivatives: Futures, options, swaps.	Case study	Oral and written tests
7	3		Exchange Rate Risk Management: Hedging strategies and exposure management.	Lecture	Presentation and delivery assessment
8	3		International Financial Institutions: Role of IMF, World Bank, BIS.	Lecture	Oral tests
9	3		International Capital Flows: Foreign direct and portfolio investment.	Discussion	Written tests
10	3		International Finance for Multinational Corporations: Financing and investment decisions.	Lecture	Presentation and delivery assessment
11	3		Monetary Policy in an Open Economy: Impact on exchange rates and capital flows.	Lecture	Oral tests
12	3		International Financial Crises: Case study analysis.	Discussion	Written tests
13	3		Global Financial Markets & International Financial Integration: Market integration, financial contagion, global interdependence indicators.	Case study	Oral tests
14	3		Modern Financial Technology in International Finance (FinTech): Digital currencies, blockchain, modern payment systems.	Lecture	Written tests and presentation
15	3		Contemporary Issues in International Finance: Financial sustainability, green finance, ESG globally.	Lecture	Written tests

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

12. Learning and Teaching Resources

Required textbooks (curriculum books, if any)	<ol style="list-style-type: none"> 1. <i>International Finance</i>, Dr. Abdulghaffar Hanafi. 2. <i>International Economics</i>, Dr. Mohamed Saleh Al-Hanawi
Main references (sources)	
Recommended books and references (scientific journals, reports...)	<ol style="list-style-type: none"> 1_ <i>Foreign Exchange Markets and Risk Management</i>. 2_ <i>International Financial Risk Management</i>.

Electronic Websites:	References: IMF, World Bank, BIS
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 اسم وتوقيع رئيس القسم:

أحمد عتي سالم علي

[Handwritten signature]
 اسم وتوقيع صاحب المقرر:

أ.م. محمد توفيق محمد

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 م. نوار كمال حسن

Course Description Form

1. Course Name:					
Project study and evaluation					
2. Course Code:					
AAD01					
3. Semester / Year:					
Second semester/ 2025-2026					
4. Description Preparation Date:					
31/1/2026					
5. Available Attendance Forms:					
presence					
6. Number of Credit Hours (Total) / Number of Units (Total)					
45 hours / 3 units					
7. Course administrator's name (mention all, if more than one name)					
Name: A.P.Dr. Zahraa Ahmed Al-Nuaimi Email: zahraa_ahmed@uomosul.edu.iq					
A.L. Raghad Faiz Hamdoon			Raghad.Faiz@uomosul.edu.iq		
8. Course Objectives					
Course Objectives		1. The student should learn about the concept of investment, its components, the project after the investment decision, and the economic feasibility of the project. 2. How to evaluate and select viable investment projects using evaluation criteria that do not consider the timing of cash flows, and evaluation criteria that consider the time factor.			
9. Teaching and Learning Strategies					
Strategy		Discussion and dialogue			
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	The concept of investment, the components of investment, the project after the investment decision, the economic feasibility of the	General framework for evaluating investment decisions	a lecture	attendance

		project, the characteristics of a project feasibility study			
2	3	Justifications for a feasibility study, requirements for a feasibility study, difficulties faced by those conducting feasibility studies, prospects for project feasibility studies, feasibility study and performance efficiency evaluation	General framework for evaluating investment decisions	a lecture	attendance
3	3	Economic project testing, preliminary feasibility study and initial project feasibility	Real investment	a lecture	attendance
4	3	Detailed project study	Real investment	a lecture	attendance
5	3	Freezing investment spending, timing of investment flows	The time factor and its impact on evaluating investment decisions	a lecture	attendance
6	3	Evaluation criteria that do not consider the timing of flows	Evaluating real investment decisions	a lecture	attendance
7	3	Evaluation criteria that focus on the time factor	Evaluating real investment decisions	a lecture	attendance
8	3	Evaluation criteria that take into account the time factor.	Evaluating real investment decisions	a lecture	attendance
9	3	monetary inflation	Problems facing the project evaluation process	a lecture	attendance
10	3	monetary inflation	Problems facing the project evaluation process	a lecture	attendance
11	3	Risk and uncertainty	Problems facing the project evaluation process	a lecture	attendance
12	3	Risk and uncertainty	Problems facing the project evaluation process	a lecture	attendance
13	3	monthly exam	exam	exam	attendance

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc
40 marks for annual coursework, 60 marks for the final exam

12. Learning and Teaching Resources

Required textbooks (particular books, if any)

Main references (sources)	Kadawi, Tatal Mahmoud, 2007, Evaluating Investin Decisions, Al-Yarsoy, University of Mo www.yarsoy.com
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	



أحمد، هدي سالم الطائي


 اسم وتوقيع صاحب المقرر
 د.م. رعد فخر حنون أ.م.د. زهراء احمد النعمي