

## Academic Program Description Form

University Name: .... University of Mosul

Faculty/Institute: .. College of Administration and Economics

Scientific Department: Financial and Banking Sciences

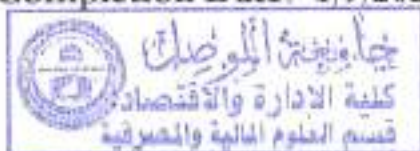
Academic or Professional Program Name: Bachelor's Financial and Banking Sciences

Final Certificate Name: Bachelor's in Financial and Banking Sciences

Academic System: Courses

Description Preparation Date: 1/9/2025

File Completion Date: 1/9/2025



Signature:

*[Handwritten Signature]*

Head of Department Name:

Prof. Dr. Oday Salim Ali

Date:

Signature:

*[Handwritten Signature]*

Scientific Associate Name:

Asst. Prof. Dr. Salim Khaleel Khalid

Date: 1-24-25

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date:

L. Zaid. K. I

Signature:

*[Handwritten Signature]*

Approval of the Dean

*[Handwritten Signature]*  
أ.د. صفوان زهير محمد جميل  
العميد

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



# Academic Program and Course Description Guide

Department of Financial and Banking Science  
**Bachelor's/ Semester system**

2025/2026



### 1. Program Vision

The department seeks to consolidate academic and scientific work in the various specializations of financial and banking sciences and to follow up on recent theoretical and applied developments related to them, in addition to providing students with supportive practical skills in the science of accounting and electronic calculators so that they become leaders qualified to work in banks, financial markets and other financial institutions, as well as supporting the process of research and writing. For professors and teaching staff of the department.

### 2. Program Mission

Qualifying scientific and academic cadres who can keep pace with scientific developments in the field of specialization and establishing a large knowledge base capable of analysing, predicting and measuring the various branches of this science, as well as qualifying competent students equipped with science, knowledge and experience in practicing professional work, and striving to harmonize with the requirements of ensuring the quality of education.

### 3. Program Objectives

The department seeks to reach and achieve the following goals:

1. Consolidating academic and methodological study in financial and banking sciences.
2. Preparing students scientifically and academically and providing them with the necessary skills for banking and financial work.
3. Keeping pace with recent developments in the field of specialization by developing scientific curricula in the department.

4. Preparing research and studies and writing solid scientific books in the field of financial and banking sciences.
5. Encouraging and developing cooperation and communication with various financial and banking institutions with the aim of providing advice, suggestions and policies that enable them to overcome the economic and financial problems they face.
6. Follow up on the latest developments that occur in financial and banking variables, both national and international, and attempt to study, analyze, and draw conclusions from them.
7. Effective communication between scientific cadres in the scientific department and various financial and banking institutions in society, and emphasis on scientific research through postgraduate programs.

#### 4. Program Accreditation

Does the program have program accreditation? And from which agency?

NO

#### 5. Other external influences

Is there a sponsor for the program?

NO

#### 6. Program Structure

Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements	9	19	%15	basic
College Requirements	11	31	%18	basic
Department Requirements	39	101	%65	basic

Summer Training	1	satisfactory	%2	basic
Other				

\* This can include notes whether the course is basic or optional.

## 7. Program Description

8.

Year/Level	Course Code	Course Name	Credit Hours	
			theoretical	practical
Year 2024-2025		Econometrics for Finance	2	--
The third level	FBB 605	Corporate Financing (1)	2	--
The first course	FBB 611	Quantitative Techniques	3	--
	FBB 610	Uniform Accounting System (1)	2	--
	ACB 113	Bank Transactions	2	2
	FBB 608	Bank Accounting (1)	2	--
	FBB 607	Cost Accounting(1)	3	--
Year 2024-2025	ACB 109	Financial Markets	3	--
The third level	FBB 615	Corporate Financing (2)	2	--
The second course	FBB 611	Financial Risks Management	3	--
	FBB 17	Uniform Accounting System (2)	3	--
	ACB 113	Evaluating Investment Decisions	3	--
	FBB 613	Bank Accounting (2)	2	--
	FBB 607	Cost Accounting (2)	3	--
Year 2024-2025	ACB 109	Financial & Banking Information System	3	--
fourth level	ABB 612	Investment Portfolio	3	--
The first course	FBB 617	Auditing & Financial Supervision(1)	2	--
	ACB 111	Banking International Standards	3	--
	FBB 18	Methodology & Ethics of Scientific Research	2	--
	MSR	Managerial Accounting (1)	3	--
	ACB 116	Islamic Banks (1)	2	--
Year 2024-2025	FBB 606	Graduation Project	2	--
fourth level	TOB 514	Auditing & Financial Supervision(2)	2	--
The second course	ACB 111	Managerial Accounting (2)	3	--
	ACB 116	International Financing	3	--
	FBB 19	Islamic Banks (2)	2	--

### 1. Expected learning outcomes of the program

#### Knowledge

Learning Outcomes 1	Learning Outcomes Statement 1
Providing students with knowledge of all program specializations	Knowledge of all program specializations at an advanced level

#### Skills

Learning Outcomes 2	Learning Outcomes Statement 2
The ability to discover problems and solve them in modern ways	Discovering problems and solving them in modern ways
Learning Outcomes 3	Learning Outcomes Statement 3
Developing capabilities to use modern technologies in financial and banking sciences	The possibility of using modern technologies in financial and banking sciences

#### Ethics

Learning Outcomes 4	Learning Outcomes Statement 4
Developing the required skills and self-development	Self development
Learning Outcomes 5	Learning Outcomes Statement 5
Developing interest and persistence in learning regarding the course	Persistence in learning

### 2. Teaching and Learning Strategies

Teaching and learning strategies and methods adopted in the implementation of the program in general.

- Lecture with discussions
- smart board
- Power Point
- questions and answers
- Preparing reports according to approved vocabulary
- Daily tests
- Monthly tests
- End of semester tests

### 3. Evaluation methods

Implemented at all stages of the program in general.

**Daily, monthly and quarterly tests**

#### 1. Faculty

Faculty Members						
Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff	
	General	Special			Staff	Lecture
Professor	business management	Financial management		Computer	Staff	
Professor	Financial and Banking Sciences	Financial management		Computer	Staff	
Professor	business management	Financial management		Computer	Staff	
Assistant Professor	Financial and Banking Sciences	Banking management		Computer	Staff	



Assistant Professor	Financial and Banking Sciences	Public finance		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Banking management		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Banking management		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Banking management		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Financial management		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Public finance		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Financial management		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Financial management		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Financial management		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Financial management		Computer	Staff
Assistant Professor	Financial and Banking Sciences	Banking management		Computer	Staff
Lecturer	Financial and Banking Sciences	Financial management		Computer	Staff
Lecturer	Financial and Banking Sciences	Banking management		Computer	Staff
Lecturer	Financial and Banking Sciences	Public finance		Computer	Staff
Lecturer	Financial and Banking Sciences	Financial management		Computer	Staff
assistant Lecturer	Financial and Banking Sciences	Financial and Banking Sciences		Computer	Staff

assistant Lecturer	Financial and Banking Sciences	Financial and Banking Sciences		Computer	Staff	
assistant Lecturer	Financial and Banking Sciences	Financial and Banking Sciences		Computer	Staff	
assistant Lecturer	Science in statistics	Operations research		Computer		Lecture

## Professional Development

### Mentoring new faculty members

- Developing multiple administrative skills among new faculty members, such as working in a team or decision-making skills in academic and administrative work.
- Adding changes in the performance of the new faculty member that are consistent with the changes and requirements of the times.

### Professional development of faculty members

- Developing the faculty member's skills in relying on modern technology and innovating new alternatives in learning.
- Disseminating the principle of education, continuing education, and lifelong learning among faculty members, which plays a major role in the success of achieving the goals of professional development programs.
- Raising the skill level of the faculty member in the field of teaching, scientific research, administration, and community service.
- Adding changes in the faculty member's performance that are consistent with the changes and requirements of the times.

## 2. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

*Central admission- Special government admission (parallel)*



### 3. The most important sources of information about the program

State briefly the sources of information about the program.

- Methodical books
- Extracurricular books
- Scientific research
- Theses and dissertations within the program

### 4. Program Development Plan

- Qualifying faculty members who hold a master's degree towards obtaining a doctorate degree, whether from inside or outside the country, in the program's specialty.
- Developing faculty members who hold the title of teacher and assistant teacher towards higher academic titles.

Program Skills Outline

Required program Learning outcomes

Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics				
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4	
Year 2025-2026	FBB 605	Econometrics for Finance	Basic		*	*			*	*			*	*	*	
	FBB 611	Corporate Financing (1)	Basic	*	*			*	*	*	*		*	*	*	
The third level	FBB 610	Quantitative Techniques	Basic	*	*	*		*	*	*	*		*	*	*	
	ACB 113	Uniform Accounting System (1)	Basic	*	*	*	*	*	*	*	*		*	*	*	
The first course	FBB 608	Bank Transactions	Basic	*	*			*	*	*	*		*	*	*	
	FBB 607	Bank Accounting (1)	Basic	*	*	*	*	*	*	*	*		*	*	*	
Year 2025-2026	ACB 109	Cost Accounting(1)	Basic		*	*		*	*	*	*		*	*	*	
	FBB 615	Financial Markets	Basic	*	*			*	*	*	*		*	*	*	
The third level	FBB 611	Corporate Financing (2)	Basic	*	*	*		*	*	*	*		*	*	*	
	FBB 17	Financial Risks Management	Basic	*	*	*		*	*	*	*		*	*	*	
The second course	ACB 113	Uniform Accounting System (2)	Basic	*	*	*		*	*	*	*		*	*	*	
	FBB 613	Evaluating Investment Decisions	Basic	*	*	*		*	*	*	*		*	*	*	
	FBB 607	Bank Accounting (2)	Basic	*	*			*	*	*	*		*	*	*	



