Academic Program Description Form

University name: UniversityTikrit

College/Institute: CollegeManagement and Economics

Scientific Department: DepartmentFinancial and Banking Sciences

Name of academic or professional program:Department of Banking and Financial Sciences

Final Certificate Name: BachelorFinance and Banking Sciences

Academic system:Course system

Description preparation date:28/1/2024

Date of filling the file:28/1/2024

على كردي

التاريخ: 28/ 1 /2024

التوقيع: 1 Jan

اسم رئيس القسم: ١.م.د. إبراهيم اسم المعاون العلمي: ١.م.د. أشرف هاشم فارس

التاريخ: 2024 / 1 / 28

دقق الملف من قبل : شعبة ضمان الجودة والأداء الجامعي سم مدير شعبة ضمان الجودة والأداء الجامعي: م.م.خلدون عبدالله خلف التاريخ: 28 /

1. Program Vision

It is represented by forming a deep and comprehensive understanding of the academic and research fields related to the specializations of financial and banking sciences, in addition to familiarity with the latest theoretical and practical innovations in this sector. It also seeks to achieve student empowerment by providing them with the necessary practical skills in supporting fields such as management, accounting, and economics, which qualifies them to participate effectively in banks, financial markets, and other financial institutions. In addition, the vision includes enhancing the scientific research capabilities of faculty members

2. Program message

It is summarized in developing distinguished administrative and financial cadres that combine strategic and professional competence and social responsibility, with a focus on constructive interaction with local and international institutions. The department aims to prepare students to be capable leaders, who possess knowledge, skills and good morals, in addition to the ability to think creatively that enables them to compete strongly in the market, by adhering to high standards of quality in all activities and programs offered by the college.

3. Program objectives

The department seeks to achieve a set of strategic objectives that include:: 1.Ensuring quality and academic excellence in the fields of finance and banking. 2. Graduating students equipped with comprehensive scientific and applied knowledge and the skills necessary for the specialization... 3.Adapting and responding to environmental changes and new developments in the financial and banking sector to capitalize on emerging opportunities. 4.Enhancing scientific research and developing research skills among faculty members. 5. Building collaborative relationships with the local community, public and private sectors, and providing consulting and training programs. 6. Establishing cooperation and partnerships with similar departments in the field of financial and banking sciences at universities inside and outside the country with the aim of exchanging experiences and information. This enhances the capabilities of faculty members in the department by motivating them to participate in conferences and practical workshops, and to implement specialized research and studies in the field of financial and banking sciences.. 7. Cooperating with various state organizations by providing consultations to address the administrative challenges they face. 8.Striving to integrate students into the government sector through their participation in

field research and studies, with the aim of preparing cadres with a high degree of

scientific competence and intellectual skills.

4. Program accreditation

DoThe programIs the program accredited? And from which authority? both .1

5. Other external influences

Is there a sponsor? Forprogram? Yes, Ministry of Higher Education and Scientific .2

Research

6. Program Structure

comments	percentage	Study unit	Number of	Program
			courses	Structure
	8%	10	5	Institutional
				Requirements
	7%	12	4	College
				Requirements
	85%	129	51	Department
				Requirements
				Summer
				training
				Other

*Notes may include whether the course is basic or optional.

7. Program Description / Curriculum of the Department of Banking and Financial											
				Sciences							
(Credit hours	Course name	Course code	Year/Level							
practical	theoretical										
	3	Accounting principles	The first course								
	3	Management principles									
	3	Principles of Economics		First							
	3	Principles of Statistics									
	2	Reading in Banking and Finance									
	2	Human rights And									

		democracy		1
	2	Arabic		-
	2	English language		-
	3	Accounting principles 2	Second course	-
	3	Principles of Management 2		-
	3	Principles of Economics2		-
	3	Principles of Statistics 2		-
	2	Reading in Banking and Finance		-
1	2	Computer		-
	2	- Financial Mathematics	The first course	
	3	Intermediate Accounting		-
	3	Money and Banking		-
	2	Commercial Law		-
	2	Public Finance		-
	2	Financial management		-
1	2	Databases		-
	2	English language		-
	2	Crimes of the Baath regime		-
		in Iraq		Second
	2	Public Finance2	Second course	-
	3	Financial and banking		
		institutions		
	3	Intermediate Accounting 2		
	3	Banking Marketing		
	2	Financial Management 2		1
	2	E-commerce		1
	3	Monetary policy		
1	2	Databases2		
	2	Econometrics and Finance	The first course	
	2	Corporate Finance		
	3	Quantitative methods		1
	2	accounting system		Third
	3	Banking operations		
	2	Bank accounting		
	3	Cost accounting		1

2	English language		
3	Financial markets	Second course	
2	Corporate Finance2		
3	Financial risk management		
3	Accounting system 2		
3	Evaluating investment		-
	decisions		
2	Bank Accounting 2		
3	Cost Accounting 2		
3	Banking information	The first course	
	systems		
3	Investment portfolio		-
2	Audit and control		-
3	Banking standards		
2	Research ethics		-
3	Management accounting		
2	Islamic banks		Fourth
2	Graduation project	Second course	rourti
2	Audit and control 2		-
3	Management Accounting 2		-
3	International financing		-
2	Islamic banks2		-
3	Feasibility studies and		
	project evaluation		
2	English language		

8. Ex	pected learning outcomes of the program
	Knowledge
The ability of the department's -	Providing leading cadres in financial -
graduates to develop their cognitive	institutions covering both the public
and financial skills and achieve	and private sectors.
leadership in leading financial	Disseminating knowledge in -
institutions.	government institutions to achieve the

		aspirations of society.
		Skills
Graduates of the Department of	-	Developing and supporting the -
Finance and Banking Sciences have the		spirit of creativity, innovation and
ability to think and solve financial		leadership.
problems.		Creating an open environment for -
		cultural and intellectual exchange.
Our outputs should be knowledgeable	-	Communicate and interact -
and skilled in how to accomplish the		constructively with stakeholders.
tasks assigned to them.		
		Values
Adherence to professional ethics and	-	Establishing social and ethical -
the ability to demonstrate high		responsibility.
professional competence.		Serving the community and meeting its -
		requirements.
The student must believe in the	-	Integrity and transparency
principles of integrity and transparency,		Quality
and have the ability to apply the		
concepts of quality management at		
work.		

9. Teaching and learning strategies

- Active learning: Encouraging students' active participation in learning processes, .1 such as discussions, group activities, and problem solving, to enhance their deep understanding of mathematical concepts.
 - Cooperative learning: Encouraging students to work together in small groups to .2 solve problems.related to their studiesAnd sharing ideas, which contributes to enhancing interaction and knowledge exchange between them.
- Use of Technology: Leveraging technology to provide interactive learning tools .3 such as computer software and online resources to enhance student understanding and motivation.

- Learning based solution Problems: Present specific problems and encourage .4 students to think critically and use skills. Finance To solve it.
- Multiple Instructional Strategies: Providing a variety of instructional strategies, .5 such as interactive lectures, practical lessons, and hands-on exercises, to meet the diverse needs of students.
 - Promote thinkingAdministrativeEncourage students to develop thinking .6 skills.AdministrativeSuch as analysis, planning and inference, by providing stimulating questions and applied problems.
 - Provide immediate feedback: Provide mechanisms to provide immediate .7 feedback to students on their performance and understanding of concepts.Administrative, whether through periodic assessments or direct interaction with the teacher.

10. Evaluation methods

- Classroom performance assessment: This includes assessing students' .1 performance during lessons, lectures and workshops, whether through written tests or continuous assessment of their participation and understanding of the material.
- Participation in discussions and activities: Students' participation in class .2 discussions, group activities, and individual projects can be assessed to assess their understanding and engagement with the material.
 - Tests and assignments: Students may be given regular tests and assessment .3 assignments to assess their problem-solving skills.related to their field of expertiseAnd their understanding of the concepts presented.
- Evaluating participation in research: The extent to which students participate in .4 research activities and scientific projects can be assessed, and an evaluation can be provided of their presentation style and analysis of their results and conclusions.
 - Practical Performance Evaluation: Students can be evaluated in practical .5 performance through: VisitsProcess and participation in applied activities.
 - Evaluation of external participation: This includes evaluation of the extent of .6 students' participation in external activities such as conferences, seminars, and

sports competitions.

Evaluation of Personal and Professional Development: Students' personal, .7 professional and academic development can be evaluated during their participation in the faculty mentoring program.

11. Faculty

Faculty members

Facı	ılty	Requirements /	Speci	ialization	
prepar	ation	Skills (if any)			Academic Rank
lecturer	angel		private	general	
	angel		Bank managemen t	Finance and Banking	A.M.D. Ibrahim Ali Kurdi
	angel		Financial managemen t	business management	Asst. Prof. Dr. Jamal Hadash Mohammed
	angel		Numerical analysis	mathematics	A.M. Awni Mohammed Kaftan
	angel		Finance and Banking	Finance and Banking	A.M. Ahmed Farid Nagi
	angel		administrati onFinancial	business management	A.Mr. Daham Latit Daham
	angel		PoliciesCritic al	economy	A.Mr. Raad Mohammed Neda
	angel		administrati onFinancial	business management	A.Mr. Drid Musa Mahmoud
	angel		Financial managemen t	business management	Mr. Muqdad Ibrahim Jassim
	angel		sciencesBan king	Finance and Banking	Mr. Ali Abdel Qader Ahmed
	angel		sciencesBan king	Finance and Banking	M. Muneeb Khalat Muhaimic
	angel		Financial managemen t	Finance and Banking	Mr. Louay Al Mahmoud

Mr. Mohammed Abdel	Finance and	Finance and	angel
Karim Ahmed	Banking	Banking	
Mr. Ali Mohammed	business	administrati	angel
Ibrahim	management	onmarketing	
M. Turkan Hussein	business	administrati	angel
Dawoud	management	onmarketing	
Mr. Mohammed	business	administrati	angel
Jadaan Hammad	management	onmarketing	
		Monetary	angel
M. Anas Diab Salem	economy	policies	
Mr. Ali Fouad Taha	accounting	accounting	angel
M.M. Kamel Mamdouh	Financial		angel
Kamel	accounting	audit	
		Financial	angel
M.M. Anwar Mahmoud	business	managemen	
Ghafouri	management	t	
Mr. Wissam Mustafa			angel
Hassan	Arabic	the language	
Asst. Prof. Dr. Qusay	Computer	Computer	angel
Abboudi Ali	Computer	Computer	
Prof. Dr. Saddam	accounting	accounting	angel
Mohammed Mahmoud	accounting	accounting	
Prof. Dr. Khalaf	economy	Public	angel
Mohammed Hamad	cconomy	Finance	
A.M. Asmaa Noman	accounting	accounting	angel
Jassim	uccounting	uccounting	
Mr. Hamoud Saad	economy	International	angel
Muhaimid	,	Economy	
Mr. Basem Rashid	accounting	accounting	angel
Ms. Aisha	count	count	angel
Abdelkhaleq Ismail			
Mr. Abdullah Hussein	accounting	accounting	angel
Jameel			
M.M. Ihsan Fadel	accounting	accounting	angel
Muhammad			
M.M. Lubna Laith	accounting	accounting	angel
Khalil			

lecture r	law	law	Mr. Ihab Abdullah Muhaimid
lecture r	English language	English language	A.M. Ahmed Khaled Hassoun
lecture r	Computer	Computer	A.M. Nayef Mohammed Hamash
lecture r	law	law	Mr. Maher Sabah Habib
lecture r	English language	English language	Mr. Taha Mahmoud Hamoud

Professional development

Orientation of new faculty members

- Determining the needs of the university and the department: The needs of the -1 university and the department are determined in terms of the required educational cadres and preferred specializations.
 - Orientation Programs: Customized orientation programs are designed for new, -2 visiting, full-time and part-time members based on their needs and specialties.
 - Introduction to the University Environment: A comprehensive introduction is -3 provided about the university and the department.General Administration, includingAbout the DepartmentAnd the visionAnd the messageThe objectives and services available.
 - Providing support resources: New members are provided with the necessary -4 resources and support, including training courses, workshops, and technical assistance.
 - Academic Orientation: New members are oriented regarding the curricula, -5 research areas and teaching methods used in the department.
 - Administrative Orientation: New members are oriented to administrative -6 procedures, responsibilities, university policies and code of conduct.
 - Ongoing Support: Ongoing support is provided to new, visiting, full-time and -7 part-time faculty members through advisory sessions, workshops and periodic evaluations.

Professional development for faculty members

- Identifying needs and setting goals: Faculty needs are identified through surveys .1 and performance evaluations, and then specific goals to be achieved within the program are identified.
- Development Program Design: Based on the specific needs and objectives, a .2 comprehensive development program is designed that includes a set of activities, training courses, workshops, and educational resources.
- Program Implementation: The development program is implemented in a regular .3 and organized manner, including organizing workshops, conducting training courses, and providing appropriate educational resources.
 - Use effective teaching strategies: Faculty members learn to use and apply .4 modern and effective teaching strategies, such as cooperative learning, active learning, and educational technology.
- Evaluation of learning outcomes: The effectiveness of the development program .5 is evaluated by evaluating the learning outcomes of faculty members, such as increased levels of knowledge, teaching skills, and interaction with students.
- Continuous Development: Ongoing feedback and support is provided to faculty .6 members to promote ongoing professional and academic development.
- Participation in scientific research and publishing:Urges andFaculty members are .7 encouraged to engage in scientific research and publish results in prestigious academic journals, which enhances their academic standing and contributes to the development of knowledge in their fields.

12. Acceptance Criteria

- Central acceptance. -1
- Accepting exceptions (martyrs' families, children of faculty, distinguished -2 employees, top students in institutes, foreign students).
 - Private government education -3
 - Accepting evening studies. -4

13. The most important sources of information about the program

University, college and electronic department website. -1

- Priorities for establishing the department. -2
- Project to develop and update the curricula of the faculties of management and -3
 - economics in Iraqi universities for the year 2017.

14. Program Development Plan

- Curriculum development. -1
- Open postgraduate studies (higher diploma equivalent to a master's degree). -2
- Developing teaching and administrative staff through courses, seminars and workshops -3 in areas of specialization.
 - Supporting scientific research efforts by encouraging faculty members to publish, -4 especially in international journals.
 - Conducting training programs to develop students' capabilities in technical and -5 information technology fields.
 - Organizing field visits and scientific trips for students to government institutions. -6

								Prog							
		gram	the prog	s of	me	utco	ng o	earni	ired l	Requi	F				
Year/L	Cour		Essent ial or	Knowledge			5	Skills			S	V			
evel	se code	Course name	option al?	A 1	A 2	A 3	A4	B1	B2	B3	B4	A1	A2	A3	A4
		Accounting principles		~	~	~	✓	~	~	~	~	~	~	~	~
		Management principles		~	~	~	✓	✓	~	√	~	✓	~	~	✓
		Principles of Economics		~	~	~	✓	✓	~	√	~	✓	✓	~	✓
		Principles of Statistics		✓	✓	✓	~	√	~	√	✓	✓	~	~	✓
		Reading in Banking and Finance		✓	✓	~	~	✓	~	√	~	✓	✓	~	✓
		Human rights And		✓	✓	✓	~	✓	~	✓	~	~	✓	✓	✓
First		democracy Arabic		✓	✓	✓	✓		 ✓ 	√	✓	✓	✓	✓	
year		English language		✓	 ✓ 	 ✓ 	 ✓ 	✓	 Image: A start of the start of	✓	✓	 Image: A start of the start of	 ✓ 	 ✓ 	✓
		Accounting principles 2		✓	✓	✓	~	✓	~	√	✓	✓	✓	✓	✓
		Principles of Management 2		<	<	<	~	✓	<	✓	<	<	<	<	✓
		Principles of Economics2		✓	✓	✓	~	✓	~	✓	✓	✓	✓	✓	✓
		Principles of Statistics 2													

	Reading in Banking and Finance	✓	✓	~	✓	~	~	~	~	~	~	~	✓
	Financial Mathematics	✓	✓	✓	✓	~	~	~	~	✓	~	~	✓
	Intermediate Accounting	✓	✓	✓	✓	~	✓	~	~	~	~	~	✓
	Money and Banking	✓	✓	✓	✓	~	~	~	~	~	~	~	✓
	Commercial Law	✓	✓	✓	✓	~	✓	~	~	~	~	✓	✓
	Public Finance	✓	✓	✓	✓	~	✓	~	~	~	~	~	✓
	Financial management	✓	✓	✓	✓	~	✓	~	~	✓	✓	~	✓
	Databases	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	English	✓	✓	✓	✓	~	~	✓	✓	✓	✓	✓	✓
G	language Crimes of the	\checkmark	\checkmark	✓	\checkmark	✓	✓	✓	\checkmark	\checkmark	\checkmark	√	✓
Secon	Baath regime	×	v	v	v	Ť	Ť	v	×	· ·	ľ	Ť	Ť
d	in Iraq												
year	Public Finance2	✓	✓	<	✓	~	~	~	~	~	~	✓	✓
	Financial	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark
	and banking												
	institutions												
	Intermediate Accounting 2	✓	✓	✓	✓	~	~	~	~	~	~	~	✓
	Banking Marketing	~	~	~	~	~	~	~	~	~	~	~	~
	Financial Management	~	✓	~	~	~	~	~	~	~	~	~	~
	2												
-	E-commerce	✓	✓	✓	✓	 ✓ 	✓	 ✓ 	 ✓ 	✓	✓	 ✓ 	✓
	Monetary policy	~	~	✓	~	~	~	~	~	~	~	~	~
	Databases2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Econometric s and	~	~	<	~	~	~	~	~	~	~	~	~
-	Finance												
	Corporate Finance	✓	✓	✓	✓	~	~	~	~	✓	~	~	✓
	Quantitative methods	~	✓	~	✓	~	~	~	~	~	~	~	~
Third	accounting system	✓	✓	✓	✓	~	✓	~	~	~	~	~	✓
year	Banking operations	✓	✓	✓	✓	~	✓	✓	✓	✓	~	~	✓
	Bank	✓	✓	✓	✓	~	✓	✓	✓	✓	~	✓	✓
	accounting Cost	✓	✓	✓	✓	~	✓	~	✓	✓	✓	✓	✓
	accounting English	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	✓
	language	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Financial	V	V	V	V	V	V	v	V	v	v	V	v

\checkmark	
Image: state of the state	
risk management	
management	
system 2	
$\checkmark \checkmark $ Evaluating	
investment decisions	
\checkmark \bullet Bank	
\checkmark	
Accounting 2	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
systems	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
Image: style="text-align: center;">Image: style="text-align: center;"/>Image: style="text-align: center;"/>Image: style: style="text-align: center;"/>Image: style="text-align	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
ethics	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Fourt h
project	year
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark $	
\checkmark	
financing	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
\checkmark	
Image: Studies and Studies an	
\checkmark \bullet evaluation \checkmark English	
*Please tick the boxes corresponding to the individual learning outcon	

*Please tick the boxes corresponding to the individual learning outcomes of the programme being assessed.

Course Description Form

1. Course name:

Feasibility studies and project evaluation

2. Course code

AA001

3. Semester/Year:

Second/Fourth

4. Date this description was prepared 28/1/2024

5. Available forms of attendance

My presence

6. Number of study hours (total) / Number of units (total):

45 hours / 3 units

7. Name of the course supervisor (if more than one name is mentioned):

A.M. Raad Mohammed Neda

8. Course objectives

Subject objectives

9. Teaching and learning strategies

Strategy

			10. Course Structure		
Evaluation method	Learning method	Name of the unit or topic	Required learning	Watches	The week
			outcomes		
Follow up on homework	theoretical	Project feasibility concept and its main elements	Basics of feasibility studies and project evaluation	3	1
Follow up on homework	theoretical	Concept of efficiency, forecasting, planned investment and evaluation	Basics of feasibility studies and project evaluation	3	2
Follow up on homework	theoretical	Concept of available alternatives and financial criteria	Basics of feasibility studies and project evaluation	3	3
Follow up on homework	theoretical	The concept of returns, costs, time, periods of fulfillment of initial obligations, time and erosion of real values	Basics of feasibility studies and project evaluation	3	4

a test	Editorial	a test	a test	3	5
Follow up on homework	theoretical	Feasibility between commercial evaluation and national economic evaluation. Links of feasibility studies at the project level	Feasibility studies	3	6
Follow up on homework	theoretical	Basic principles of feasibility study and project evaluation	Basic principles of the project	3	7
Follow up on homework	theoretical	Basic principles of marketing feasibility studies, technological feasibility studies and financial feasibility studies	Basic principles of the project	3	8
Follow up on homework	theoretical	Basic information analysis in feasibility studies and project evaluation	Basic information analysis	3	9
Follow up on homework	theoretical	Marketing information analysis, technology information analysis, financial information analysis	Basic information analysis	3	10
Follow up on homework	Theoretical + Practical	Economic feasibility criteria and project evaluation	Feasibility criteria	3	11
Follow up on homework	Theoretical + Practical	Business Profitability Criteria, Project Risks and Sensitivity Analysis Probability Distribution in the Process of Economic Project Evaluation and Sensitivity Analysis	Economic feasibility criteria	3	12
Assignments and Test	practical	Preparing economic feasibility studies reports	Preparing economic feasibility studies reports	3	13
Assignments and Test	practical	Feasibility Study Application Presentation	Presentation of a feasibility study application project	3	14
a test	Editorial	a test	a test	3	15

11. Course Evaluation

	12. Learning and teaching resources
Economic feasibility studies and	Required textbooks (methodology if any)
project evaluation / Hoshyar	
Marouf	
	Main References (Sources)
All books on economic feasibility	Recommended supporting books and

references (scientific journals, reports)
Electronic references, websites