وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي

استمارة وصف البرنامج الأكاديمي للكليات والمعاهد للعام الدراسي ٢٢ • ٢ • ٢ • ٢ • ٢ • ٢

الجامعة : الموصل

الكلية /المعهد: الإدارة والاقتصاد

القسم العلمي : العلوم المالية والمصرفية

تاريخ ملء الملف: ١٠/١٠/١

التوقيع: اسم المعاون العلمي: أ. د. علاء عبدالسلام اليماني التاريخ: التوقيع: ________ التوقيع: _______ القسم: أ.د.بشار احمد العراقي التاريخ:

September 1 de la constitución d

مصادقة السيد العميد

دقق الملف من قبل شعبة ضمان الجودة والأداء الجامعي اسم مدير شعبة ضمان الجودة والأداء الجامعي: التاريخ / / التوقيع

Description of the academic program

This academic program description provides a summary of the most important program characteristics and learning outcomes that the student can achieve, demonstrating whether he or she will make the most of the opportunities available. It is accompanied by a description of words within the program

	T
 Educational institution 	University of Mosul / College of Administration
	and Economics
2- Scientific	
department/center	Financial and Banking Sciences
3- Name of the academic	
or professional	Figure 1 and Doubing Colonics
program	Financial and Banking Sciences
program	
4- Name of the final	
certificate	Bachelor's - Financial and Banking Sciences
certificate	<i>g</i>
5- Academic system:	
, , , , , , , , , , , , , , , , , , , ,	courses
Annual/courses/others	
6- Accredited	
accreditation program	National classification
a con containing programm	
7- Other external	
influences	Summer training and field visits
IIIIdeilees	
8- Date the description	
was prepared	10-2022
was prepared	
9- Objectives of the acade	· ·mic program
3 Objectives of the acade	b. ob. a
1_ Enabling students to se	equire knowledge in the field of banking and financial
1- Enabling students to ac	cquire knowledge in the field of banking and financial
sciences	

- 2- Developing and activating the creative and applied capabilities of students in various financial and banking fields.
- 3- Developing the knowledge partnership between the department and the labor market.
- 4- Keeping pace with scientific development in the field of financial and banking sciences.
- 5- Contributing to the graduation of specialized cadres with diverse skills according to the requirements of the labor market
- 1. Required program outcomes and teaching, learning and evaluation methods

A: Cognitive goals.

A1: Providing students with knowledge of all program specializations

A2: Developing mental abilities by expanding the cognitive horizon for all program specializations.

A3: Ability to analyze problems

A4: Apply theoretical concepts, rules and laws

A5: Providing students with the ability to link various financial and banking variables

A6: Evaluating and judging applied cases

B: Skills objectives of the program

B1: The ability to discover problems and solve them in modern ways.

B2: Using real-life examples and matching them with theoretical studies.

B3: Developing capabilities to use modern technologies in financial and banking sciences

Teaching and learning methods

- Lecture with discussions
- smart board
- Power Point
- questions and answers
- Preparing reports according to approved vocabulary
- Daily exams

Evaluation methods C2: Spreading the spirit of competition scientifically C3: Developing interest and persistence in learning regarding the course. Teaching and learning methods - Lecture with discussions - Preparing reports according to approved vocabulary -Daily, weekly, monthly homework

D: Transferable general and qualifying skills (other skills related to employability and personal development).

D1: Developing the student's ability to diagnose and analyze.

D2: Comparison between theoretical study and practical aspects.

D3: See more sources.

-Daily exams

-Discussions

-Reports

-Semester exams

C: Emotional and value goals

C1: Skills Development.

C4: Self-development.

Evaluation methods

-lecture

-Discussion

D4: Developing the ability to analyze and think,

Teaching and learning methods

- -Discussion
- Field visits

Evaluation methods

- Discussion
- questions and answers

2. Program structure

Credit	hours	Name of the course or course	Course or course code	Educational level
practical	theoretical			

- 3. Planning for personal development
 - -Attending discussion sessions
 - -Field visits to institutions (government + private sectors) related to specialization
 - -Preparing scientific reports
 - -Attending scientific workshops and seminars
 - Holding scientific exhibitions
- 4. . Admission standard (establishing regulations related to admission to the college or institute)
 - -Central admission and then personal interviews with students
 - -Approving the grade of a specific (important) course for the competition
 - -Raising the minimum score for admission to the program

5. The most important sources of information about the program
-College library
-University's library
-Book fairs
- Internet

										Cı	ırric	ulum	skill	s cha	rt				
	Please check the boxes corresponding to the individual learning outcomes from															es from the	program subject to evalua	ation	
	Learning outcomes required from the programme																		
Transferable general and qualifying skills Other skills related to) employability and (personal development Emotional and value goals Skills objectives of the program Cognitive goals														Basic Or optional	Course Name	Cour se Code	Year/ level		
D4	D3	D2	D1	C4	С3	C2	C1	B4	В3	B2	B1	A4	A3	A2	A1				
	1		V		V			1								Basic	Principles of Economy(1)	ECB 400	First year
	1	1	1	V	1	1	1	1	1	1	$\sqrt{}$	1	1	1	1	Basic	Principles of Business Management (1)	MGB 300	The first
		1	1	1	V	1		1	1	1	$\sqrt{}$	1	1	V	1	Basic	Principles of Accounting(1)	MCB 100	course
	1	1		1	1	1		1	1	1	1	1	1	Basic	Principles of Statistics Principles(1)	STB 200			
		1	1														Human Rights &Democracy	HDB 009	

				V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			V	V			V	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Basic	Reading in Banking and Finance	FBB 601	
	1	1	1	1		1	1	1	1	1	1	1	1	1	1	Basic	Arabic Language	ARB 009	
		1			V	V			1	V	V	V	1	V	V	Basic	Principles of economy(2)	ECB 400	First year
$\sqrt{}$	1	1														Basic	Principles of business administration(2)	MGB 300	The
$\sqrt{}$		1														Basic	Financial Accounting(2)	MCB 100	second course
		1										1				Basic	Statistics Principles(2)	STB 200	
		1			1		1	1	1	1		1	1		1	Basic	Reading in Banking and Finance(2)	FBB 601	
		1			1		1	1	1			1	1	V	1	Basic	Computer Skills	COB 009	
$\sqrt{}$																Basic	English Language		
	1	1						1								Basic	Financial Mathematics	ACB 107	Second Year
																Basic	Money and Banking	FBB 602	

	V	1	V		V		$\sqrt{}$			V		V	V			Basic	Commercial Law	CLB 009	The first
V	V	1	1							1	1	1	1		1	Basic	Public Finance (1)	FBB 604	course
V		$\sqrt{}$				$\sqrt{}$										Basic	Financial Management (1)	MGB 306	
V	V	1			1					1		1	1			Basic	Banking Data Base	FBB 605	
V				1						$\sqrt{}$					√	Basic	Intermediate Accounting(1)	ACB 102	
							\checkmark	✓	\checkmark			\downarrow		\nearrow		Basic	English Language		
																Basic	Public Finance(2)		Second Year
V	V	1	1		1					1	1		1		1	Basic	Financial Institutions	FBB 604	The second
		1		1						1	1					Basic	Bank Marketing	FBB 603	course
		$\sqrt{}$						$\sqrt{}$								Basic	Financial Management (2)	FBB 609	
																Basic	Electronic Commerce	MGB 306	

	1	1	1	1	1		$\sqrt{}$		1	1	1		V	1	1	Basic	Intermediate Accounting(2)	EC 001	
	1		1						1	1	1		1	1	1	Basic	Monetary Policies and Banking system	FBB 605	
				1				1	1	1		1				Basic	Banking Data Base	FBB 610	
	\			7					7	7						Basic	Econometrics for Finance	FBB 605	Third Year
	~					\ \	~	~	√	7		1		~		Basic	Corporate Financing (1)	FBB 605	The first course
V			1							1		1			1	Basic	Quantitative Techniques	FBB 611	course
V	1		1		1					1		1		1	1	Basic	Uniform Accounting System (1)	FBB 610	
			1		1		1	V			1	1	1	1	1	Basic	Bank Transactions	ACB 113	
	1		1			V			1	1		1	V	V	1	Basic	Bank Accounting (1)	FBB 608	
			1	1	1	1	1			1				1		Basic	Cost Accounting(1)	FBB 607	

										 					Basic	Financial Markets	ACB 109	Third Year
	V	1			1		1	1		1	V	1	1	1	Basic	Corporate Financing (2)	FBB 615	The
V	1			1	1		1	1		1	√	1	1	1	Basic	Financial Risks Management	FBB 611	second course
			$\sqrt{}$						$\sqrt{}$	 		1			Basic	Uniform Accounting System (2)	FBB 17	
				7		$\sqrt{}$	7		$\sqrt{}$	 7	√	7	√		Basic	Evaluating Investment Decisions	ACB 113	
V		1			1		$\sqrt{}$	1			1		1		Basic	Bank Accounting (2)	FBB 613	
V	1	1		1	1		1	1	$\sqrt{}$	 	1	1	1	1	Basic	Cost Accounting (2)	FBB 607	
		1	V	1	1	V	1	1	V	1	1	1	1	1	Basic	Financial &Banking Information System	ACB 109	the fourth
V		1	$\sqrt{}$						$\sqrt{}$	 			1		Basic	Investment Portfolio	ABB 612	year
V			$\sqrt{}$		1					 		1			Basic	Auditing & Financial Supervision(1)	FBB 617	

√ 	\ \ \	V	√	√ √	\ \ \	\ \ \	√ 	\ \ \	\ \ \	√	√ √	\ \ \	√	\ \ \	\ \ \	Basic Basic	Banking International Standards Methodology & Ethics of Scientific Research	ACB 111 FBB 18	The first course
	√ ,	V			V	V	√ 	1	V	√ 	,	,	√ 	V	1	Basic	Managerial Accounting (1)	MSR	
V	1	1		√ 	1	V	1	1	√	√ 	1	1	√ 	V	1	Basic	Islamic Banks (1)	ACB 116	
V	1	1		√ 	1	1	1	1		√ 	1	1	$\sqrt{}$	1	V	Basic	Graduation Project	FBB 606	the fourth
V	1	1	V	√	1	V	√	1		1	1	1	√		1	Basic	Auditing & Financial Supervision(2)	TOB 514	year
	1												√			Basic	Managerial Accounting (2)	ACB 111	The second
								1			1	1	1			Basic	International Financing	ACB 116	course
V								1			1	1	1			Basic	Islamic Banks (2)	FBB 19	
V																Basic	Studies & Project Evaluation	FBB 606	