Academic Program Description Form

University name: University Tikrit

College/Institute: CollegeManagement and Economics

 $Scientific\ Department:\ Department General\ Administration$

Name of academic or professional program:Public Administration Department

Final Certificate Name: BachelorScience in Public Administration

Academic system:Course system

Description preparation date:28/1/2024

Date of filling the file:28/1/2024

التاريخ: ۲۰۲۸ / ۲ / ۲۰۲۶

التاريخ: ۲۰۲۶/۱/۲۸

1. Program Vision

Excellence in deliveryAngelspioneerAndTo lead public sector institutions that meet stakeholder requirements, in line with global quality standards...

2. Program message

Providing the public sector with the educated administrative energies it needs to meet its aspirations in serving the community, and communicating with relevant stakeholders to consolidate community behaviors through education.andLearning, creating an open environment for cultural and intellectual exchange that stimulates scientific research, creativity, innovation and leadership, as well as disseminating knowledge to public sector institutions to ensure the well-being and excellence of society..

3. Program objectives

- Preparing graduates capable of working in government organizations, thus .\
 contributing to achieving social and economic development in society..
- Supporting government organizations and developing their knowledge in the .Y fields of central and local administration by providing them with specialized administrative cadres.In this field.
- Disseminating noble community values and instilling integrity behaviorsAnd . community serviceIn the basics of workAdministrative.
- Continuous development of the scientific contributions portfolioFor .3 membersThe teaching staff in the department and following up on their feedback to ensure the achievement of the objectives of the educational process.
- Building bridges of cooperation between the Public Administration Department .º and the community, and achieving a strategic partnership with government organizations by creating a cooperative environment that achieves continuous communication.andfor.

4. Program accreditation

DoThe programIs the program accredited? And from which authority? both .7

5. Other external influences

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

Research

			6. Pro	gram Structure
comments	percentage	Study unit	Number of	Program
			courses	Structure
	9.4%	14	6	Institutional
				Requirements
	18%	27	10	College
				Requirements
	72.6%	109	40	Department
				Requirements
				Summer
				training
				Other

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

7. Program Description / Curriculum of the Department of Public Administration

(Credit hours	Course name	Course code	Year/Level
practical	theoretical			
	3	Principles of Public		
		Administration 1		First
	3	Principles of Economics		
	3	Principles of Statistics		
1	2	Computer 1Word		

	2	Arabic	
	2	Human rights and	
	∠		
	3	democracy Principles of Public	
	3	Principles of Public	
		Administration 2	
	3	Mathematics for	
		administrators	
	3	Accounting principles	
	3	ReadingsEnglish	
1	2	Computer2Word	
	2	English language	
	3	Marketing Management	
	3	Human Resources	
		Management	
	2	Administrative law	
2	2	Intermediate Accounting	
	3	The development of	
		organizational thought	
	2	English language	
	2	Quantitative methods	Second
1	2	Computer1Excel	Second
	2	Baath crimes in Iraq	
	3	Public Relations	
2	2	Government accounting	
	2	Administrative Psychology	
	2	Civil Service Legislation	
	3	Political systems	
	2	Operations research	
1	2	Computer1Excel	
	3	Public Financial	
		Management	
2	2	unified accounting system	
	3	Local administration	Third
	3	Contract management	
	2	Quality Management	
	_	Committee of the control of the cont	

	2	Public service ethics	
1	2	Database Computer	
		Applications2	
	2	English language	
	3	Organizational Behavior	
-	3	Financial policies	
	2	General Project	
	-	Management	
	3	Management Information	
	-	Technology	
	3	Comparative local	
		management systems	
	2	Environmental	
		management	
1	2	Database Computer	
		Applications2	
	3	Production and Operations	
		Management	
	2	Comparative Public	
		Administration	
	3	Administrative	
		development1	
	3	Strategic Management1	
	2	English language	
1	2	Computer	
		Applications1QSB	Fourth
	2	Scientific research methods	
		and ethics	
	3	Strategic management	
	3	Administrative	
		development 2	
	2	Risk Management and	
		Insurance	
	3	General Policies	
1	2	Computer	
		Applications2QSB	

8. Ex	xpected learning outcomes of the program
	Knowledge
The ability of the department's -	Providing leading cadres in leading
graduates to develop their	public sector institutions.
administrative and cognitive skills and	Disseminating knowledge in
achieve leadership in leading	government institutions to achieve the
government institutions.	aspirations of society.
	The ability to manage and invest
	knowledge in a way that achieves the
	quality and efficiency of the academic
	program's outputs and their suitability
	for the labor market.
	Skill
Management Department graduates -	Developing and supporting the -
have the ability to think, solve	spirit of creativity, innovation and
problems and manage time.	leadership.
	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.	
	Value
Adherence to professional ethics and -	Establishing social and ethical
the ability to demonstrate high	responsibility.
professional competence.	Serving the community and meeting its
p. oressional competence.	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, .\'\'
 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 . Solve problems.related to their studies And sharing ideas, which contributes to enhancing interaction and knowledge exchange between them.
 - Use of Technology: Leveraging technology to provide interactive learning tools . "
 such as computer software and online resources to enhance student
 understanding and motivation.
- Problem-based learning: presenting specific problems and motivating students to .5 think critically and use skillsAdministrativeTo solve it.
- Multiple Instructional Strategies: Providing a variety of instructional strategies, .° such as interactive lectures, practical lessons, and hands-on exercises, to meet the diverse needs of students.
 - Promote thinking Administrative Encourage students to develop thinking .7 skills. Administrative Such as analysis, planning and inference, by providing stimulating questions and applied problems.
 - Provide immediate feedback: Provide mechanisms to provide immediate . Y 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'. 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 . 7

- 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 . " 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 . § 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 .º performance through: VisitsProcess and participation in applied activities.
 - Evaluation of external participation: This includes evaluation of the extent of ... students' participation in external activities such as conferences, seminars, and sports competitions.
 - Evaluation of Personal and Professional Development: Students' personal, . V professional and academic development can be evaluated during their participation in the faculty mentoring program.

Specialization

11. Faculty

Faculty members

Abdullah Bakr

I uct	arcy	requirements	opec.	iunzuuon	
prepai	ration	Skills (if any)			Academic Rank
lecturer	angel		private	general	
	angel		Operations research	Statistics (Operations Research)	Asst. Prof. Dr. Mazhar Khaled Abdel Hamid
	angel		Administrati ve law	General law	A.M.D. Mohamed Ahmed Raheel Aftan
	angel		Financial manageme nt	business management	A.M.D. Qusay Jassim Mohammed Imran
	angel		Bank	business	A.M. Mazen Noman

manageme

management

Faculty

Requirements/

		nt		
A.M. Adnan Fayhan Mahmoud Khader.	English language	linguistics	angel	
A.M. Ahmed Khader Ahmed Ali	business management	Financial manageme nt	angel	
Prof. Dr. Saad Saleh Issa	economy	Political economy		lecturer
Asst. Prof. Dr. Yasser Ali Hamdan	law	Special law		lecturer
Asst. Prof. Dr. Qusay Abboudi Ali	Calculators	Networks	angel	
A.M. Present Sabah Shaeer Jabara	business management	Financial manageme nt	angel	
A.M. Tariq Aziz Kurdi	business management	Knowledge manageme nt	angel	
M. Khalaf Mohammed Alou	business management	organized	angel	
M Iman Muwaffaq Omar	business management	Organizatio n theory	angel	
Mr. Salam Hussein Jassim Handa	business management	administrati on Financial	angel	
M. Najm Suhail Najm Abdullah	administration works	administrati on Financial	angel	
M. Talha Kwan Salem	business management	Human Resources	angel	
Ms. Aisha Abdel Khaleq Ismail	count	Applied statistics	angel	
Mr. Saad Salem Ghanem Suleiman	business management	business manageme nt	angel	
Dr. Qutaiba Ibrahim	business	Financial	angel	

Hamada	management	manageme		
	_	nt		
M. Hamid Anwar Danok	General Administration	General Administrati on	angel	
Mr. Naji Hassan Ahmed Allawi	business management	business manageme nt	angel	
M. Maysam Riad Bahr	business management	Production and operations	angel	
Mr. Hussein Abdul Hamad	business	Human	angel	
Hussein	management	Resources		
millimeter. Hassan Farhan	business	Human	angel	
Ahmed Handal	management	Resources		
Mr. Mohamed Mustafa	General	General	angel	
Mohamed Ibrahim	Administration	Policies		
M. Ahmed Ayed Makhlaf	business management	Human Resources	angel	
M.M. Nihad Khamis	business	Human	angel	
Hassan	management	Resources		
M. Mazhar Ahmed Khalaf	business management	Quality Manageme nt	angel	
Mr. Ali Mohammed Huwaid Khater	business management	Production manageme nt	angel	
M.M. Ali Hamad Ali	Financial and Banking Sciences	Bank manageme nt	angel	
M.M. Mohammed Salem Abdel	Management Information Systems	Information systems	angel	
M. Alaa Ahmed Abdullah	English language	English		lecturer

		literature		
	angel	law	law	Mr. Ihab Abdullah Muhaimid
	angel	Cost accounting	accounting	Mr. Yasser Fouad Taha
lecturer		law	law	Mr. Maher Sabah Habib
	angel	Financial accounting	accounting	Mr. Mohammed Ahmed Diab
	angel	Manageme nt accounting	accounting	Mr. Ali Fouad Taha
	angel	about	Arabic	M.M. Ali Ghaleb Ali

Professional development

Orientation of new faculty members

- Determining the needs of the university and the department: The needs of the 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, visiting, full-time and part-time members based on their needs and specialties.
- Introduction to the University Environment: A comprehensive introduction 3to the university and the Department of Public Administration is provided,
 including an overview of the department, vision, mission, goals, and available
 services.
- Providing support resources: New members are provided with the necessary 4resources and support, including training courses, workshops, and technical
 assistance.
- Academic Orientation: New members are oriented regarding the curricula, 5research areas and teaching methods used in the department.
 - Administrative Orientation: New members are oriented to administrative 6procedures, responsibilities, university policies and code of conduct.

Ongoing Support: Ongoing support is provided to new, visiting, full-time 7and 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 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 3. regular 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 5. program 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 6. faculty members to promote ongoing professional and academic development. Participation in scientific research and publication: Faculty members are encouraged to participate in scientific research and publish the 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. -\
- Accepting exceptions (martyrs' families, children of faculty, distinguished employees, top students in institutes, foreign students).
 - Private government education -

Accepting evening studies. - ξ

13. The most important sources of information about the program

- University, college and electronic department website. -\
 - Priorities for establishing the department. 7
- Project to develop and update the curricula of the faculties of management and economics in Iraqi universities for the year 2017.

14. Program Development Plan

- Curriculum development. -\
- Open postgraduate studies (higher diploma equivalent to a master's degree). Y
- Developing teaching and administrative staff through courses, seminars and workshops "
 in areas of specialization.
 - Supporting scientific research efforts by encouraging faculty members to publish, sepecially in international journals.
 - Conducting training programs to develop students' capabilities in technical and information technology fields.
 - Organizing field visits and scientific trips for students to government institutions. 7

]	Prog	ram	Ski	lls (Cha	rt			
				F	Requi	red l	earni	ng o	utco	mes	sof	the prog	gram		
	1	/alue	S			Skills	S	K	now	ledg	ge	Essent	Cou		Year/L
A4	A3	A2	A1	B4	В3	B2	B1	A4	A 3	A 2	A 1	ial or option al?	Course name	rse code	evel
√	√	√	>	>	√	>	>	✓	✓	✓	✓		Principles of Public Administration		
✓	√	√	✓	✓	√	✓	✓	√	√	✓	✓		Principles of Economics		
✓	✓	✓	✓	✓	✓	✓	✓	✓	√	√	√		Principles of Statistics		
	✓	√	✓		✓	✓	✓		√	✓	✓		Computer 1Word		
	✓	✓	✓		✓	✓	✓		✓	✓	✓		Arabic		
	✓	✓	√		✓	✓	✓			✓	✓		Human rights and democracy		First
√	√	√	√	√	√	√	√	✓	√	√	√		Principles of Public Administration 2		year
√	√	✓	√	✓	✓	√	✓	✓	✓	√	✓		Mathematics for administrators		
✓	✓	✓	√	✓	✓	✓	✓	√	✓	✓	✓		Accounting principles		
√	√	√	√	√	√	✓	✓	√	✓	✓	√		ReadingsEnglis h		

		1								1				
	Computer2Wo rd		✓	✓	√		✓	✓	√		√	√	√	
	English language		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Marketing		✓	✓	√	✓	✓	✓	✓	✓	√	✓	✓	√
	Management Human		✓	√	√	√	√	√	√	√	√	√	√	✓
	Resources		•	•	V	V	V	•	•	V	•	•	•	•
	Management													
	Administrative law		✓	✓	√	\checkmark	√	\checkmark	✓	✓	✓	✓	✓	✓
	Intermediate		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓
	Accounting The		✓	√	√	√	√	✓	√	√	√	√	✓	✓
	development of		•	•	V	•	V	•	•	•	•	•	•	•
	organizational thought													
	English		✓	√	√	√	√	√	√	√	√	√	√	√
	language										·		·	
Secon	Quantitative methods		√	√	√	\checkmark	✓	✓	\checkmark	√	√	√	✓	✓
d	Computer1Exc		✓	✓	√		✓	✓	✓		√	√	√	
year	el Baath crimes		✓	√	√		√	√	√		√	✓	√	
	in Iraq		•	•	V		V	•	•		•	•	•	
	Public		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Relations Government		√	√	√	√	√	√	√	√	√	√	√	√
	accounting						Ť							
	Administrative Psychology		√	✓	√	√	✓	✓	✓	√	√	√	√	✓
	Civil Service		✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓
	Legislation Political		√	√	√	√	√	√	√	√	√	√	√	✓
	systems			ľ	Ť		·	,	·	,	,	,	,	
	Operations research		✓	✓	√	√	✓	✓	✓	√	√	√	√	✓
	Computer1Exc		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓
	el Public		✓	√	√	√	√	√	√	√	√	✓	✓	✓
	Financial		*	•	•	•	•	•	•	•	•	•	•	
	Management unified		✓	√	√	√	√	√	√	√	√	√	√	✓
	accounting		•	•	V	V	V	•	•	•	•	•	•	•
	system													
	Local administration		✓	√	√	√	√	\checkmark	✓	√	\checkmark	√	✓	✓
	Contract		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	management Quality		✓	√	√	√	√	√	√	√	√	√	✓	✓
Third	Management						·							
year	Public service ethics		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Database		√	√	√	√	√	✓	√	√	√	√	√	√
	Computer Applications2													
	English		✓	√	√	√	√	√	√	√	√	√	√	✓
	language													
	Organizational Behavior		✓	√	√	√	✓	✓	√	√	√	√	✓	✓
	Financial		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	policies General		✓	√	√	√	√	√	√	√	√	√	√	✓
	Project			•	•	•	•	•	•	•	•	•	•	•

												Management	
✓	√	✓	✓	√	Management								
•	•	V	v	v	•	V	V	V	V	V	•	Information	
												Technology	
				√	√		./		./	./	√	Comparative	
✓	V	•	V	V	V	•	V	•	✓	V	•		
												local	
												management	
												systems	
✓	\checkmark	\checkmark	✓	\checkmark	✓	√	\checkmark	✓	✓	✓	✓	Environmental	
												management	
✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	✓	\checkmark	✓	Database	
												Computer	
												Applications2	
✓	✓	\checkmark	✓	✓	✓	\checkmark	\checkmark	✓	✓	✓	✓	Production and	
												Operations	
												Management	
✓	\checkmark	\checkmark	✓	✓	\checkmark	√	\checkmark	\checkmark	\checkmark	✓	✓	Comparative	
												Public	
												Administration	
✓	✓	✓	✓	✓	✓	✓	\checkmark	✓	✓	✓	✓	Administrative	
												development1 Strategic	
✓	\checkmark	\checkmark	\checkmark	✓	✓	✓	\checkmark	✓	✓	✓	✓	Management1	
						√		/	/	√	√	English language	
✓	✓	✓	✓	✓	✓	•	✓	✓	✓	V			
✓	\checkmark	√	\checkmark	\checkmark	✓	✓	\checkmark	✓	✓	✓	✓	Computer	
												Applications1QS F	ourt
												D	
✓	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	Scientific	h
												research	/ear
												methods and ethics	, 5 5.12
								/					
✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	√	√	✓	✓	✓	✓	Strategic management	
✓	√	√	Administrative										
V	v	V	V	v	v	V	V	•	•	•	•	development 2	
√	√	√	√	√	√	√	√	√	√	✓	√	Risk	
•	•	₩	•	•	•	•	•	•	•	•	•	Management	
												and Insurance	
✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	General Policies	
✓	√	√	Computer										
		•		,			•			-		Applications2QS	
												В	

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

Course Description Form

1. Course name
Advanced Administrative Databases (2)
2. Course code

nothing	
3. Semester/Year	
Second semester\third year	
4. Date this description was prepared	
28/1/2024	
5. Available forms of attendance	
Weekly / Full time	
ber of study hours (total) / Number of units (total)	6. Nur
45 hours-3 units	
e supervisor (if more than one name is mentioned)	7. Name of the cour
. Qusay Abboudi Ali Email:Dr.qusay.a.ali@tu.edu.ic	Assistant Professor D
8. Course objectives	
Subject objectives	roleManagement information in computer technology. 2- Knowing the aspectsApplied databases knowledgeOperations - Y Administrative databases Building student - E capacityAdministrativeIn the fieldComputer. Gaining diverse information - o in different specializations The student gains - Y experience in the field ofPractical learning on modern administrative applications and systems The student gains - Y experience in the field ofAdministrative information
9. Teaching and learning strategies	
Strategy	Promote interaction and hands- on experience, including

organizing activities that encourage students to build projects. Administrative Applied and teamwork to solve technical problems In addition. innovative educational technologies are used to provide interactive learning experiences providing individual while support and career guidance to students deeper for a understanding of the concept.Advanced administrative databases their applications.

10. Course Structu			Structure		
Evaluatio	Learnin	Name of	Required learning	Watch	The
n method	g	the unit or	outcomes	es	week
	method	topic			
Follow up on homework and formulate questions On the systemAcc ess	theoretic al	Database concept	Introduction to databasesAdministrativeAdva nced	3	the first
Follow up on homework and formulate questions On the systemAcc ess	theoretic al	Data organizatio n	The purpose of databasesAdministrativeAdva nced	3	the second
Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	Administrat ive users	systemadministrationAdminis trative databases	3	the third
Follow up on homework and formulate questions	Theoreti cal + Practical	Storage properties	Data and information storage system	3	Fourth

On the systemAcc					
Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	Organize table linking	RelationshipsAdministrative	3	Fifth
Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	Main + Secondary	Types of databases	3	Sixth
Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	Create tables (main, secondary, sub)	Functions	3	Seventh
		First mont	th exam + practical exam		
Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	Types of arithmetic functions	Arithmetic and logical functions in databasesAdministrative	3	The eighth
Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	How to use and write functions	Applications of arithmetic functions	3	Ninth
Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	How to use and write functions	Applications of arithmetic functions	3	tenth

Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	Insert function on data fields	Inserting mathematical functions into database tables	3	eleventh
Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	Insert function on data fields	Inserting mathematical functions into database tables	3	twelfth
Follow up on homework and formulate questions On the systemAcc ess	Theoreti cal + Practical	Design a report for tables	ReportsAdministrative	3	thirteen th
		Second mor	nth exam + practical exam		
	practical		Review of practical lectures	3	fourteen th
	practical		practical exam	3	fifteenth
		Final exa	m for the second course		

	11. Course Evaluation
12 degree	es (first month exam (theoretical + practical))
12 degrees	(second month exam (theoretical + practical))
6 degrees (attend	dance, student participation and daily exams)
	70 marks final exam(Theoretical + Practical)
	12. Learning and teaching resources
	Required textbooks (methodology if any)
Johnson, S.: 'Access 2013 on demand' .' (Que Publishing, 2013. 2013) 2. Levesque, JF., Harris, M.F., and Russell, G.: 'Patient-centred access to health care: conceptualizing access at the interface of health systems and populations', International journal for equity in health,	Main References (Sources)

2013, 12, (1), pp. 1-9	
	Recommended supporting books and
	references (scientific journals, reports)
	Electronic references, websites