Academic Program Description Form

University name: UniversityTikrit

College/Institute: CollegeManagement and Economics

Scientific Department: DepartmentBusiness Administration.

Name of academic or professional program: Bachelorbusiness management

Final Certificate Name: Bachelor's inBusiness Administration.

Academic system: My semester (courses)

Description preparation date: 2023-2024

Date of filling the file: 1/28/2024

التوقيع:

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

التاريخ: 28/ 1 /28 | التاريخ: 2024 / 1 /28

شعبة ضمان الجودة والأداء الجامعي السم مدير شعبة ضمان الجودة والأداء الجامعي: م.م. خلدون عبد الله خلف

1. Program Vision

Establishing an educational system characterized by quality and creativity in education and academic programs that keep pace with scientific and technical developments and advancements in the field of specialization, ensuring diversity and providing qualitative programs to provide distinguished job opportunities in the local labor market, achieving excellence in scientific research, and contributing to serving the community.

2. Program message

Providing university graduates who are qualified in knowledge and technology and who employ their capabilities in the art of management to support the various institutions of society and develop and enhance their institutional performance by providing students with a solid foundation of in-depth academic levels to achieve their goals and aspirations towards a successful professional life in a way that ensures compliance with the international standards of the specialization, in addition to achieving excellence in scientific research and contributing to serving the community.

3. Program objectives

- Graduating students in the field of business administration after qualifying them professionally and providing them with all scientific and practical skills in a manner that suits the current and future needs of the labor market.
- Caring for academically outstanding students and preparing them to complete their studies in their field of specialization.
- Developing the student's scientific, intellectual and social personality.
- Contributing to serving the local community by providing scientific and practical advice and applied research necessary to serve all economic sectors in the community.
- Supporting and activating links with the public and private sectors to participate in building and developing the department's curricula so that they are compatible with the requirements of the labor market.
- Preparing specialized research and studies with a focus on applied research that provides solutions to societal problems.

4. Program accreditation

Is the program accredited? And by which authority? No

5. Other external influences

Is there a sponsor for the program? A government program of the Ministry of Higher Education and Scientific Research

6. Program Structure								
comments	percentage	Study unit	Number of	Program				
			courses	Structure				
				Institutional				
				Requirements				
				College				
				Requirements				
				Department				
				Requirements				
				Summer				
				training				
				Other				

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

7. Program Description								
Credit hours		Course name	Course code	Year/Level				
practical	theoretical	business						
		management						
4	35	The first stage		First				
4	35	Phase 2		Second				
6	35	Stage 3		Third				
2	31	Stage Four		Fourth				

8. Expected learning outcomes of the program

Knowledge

Learning Outcome Statement 1: Enabling the student to perform his practical tasks in a professional manner.

Learning Outcomes 1: The graduate will be able to organize knowledge and information and retain it in his memory in preparation for its functional use in the future.

Skills

Learning Outcome Statement 2:Enabling the graduate to perform his workEfficiently andeffectiveness.

Learning Outcome Statement 3: Rely on regional analysis of phenomena in the field of business administration.

Learning Outcomes 2: To be able to analyze results and re-employ them to solve problems and to have the mentality of an analyst according to scientific data based on the method of thinking and scientific research. Learning Outcome 2: To be able to judge phenomena away from impressions and subjective judgments.

Values

Learning Outcome Statement 4:Inculcating values in students and considering them as the basis for future work Learning Outcome 4: Provide the student with With the core values that guidecurrency from Where organizational citizenship, teamwork, interactive decisions, academic excellence and equal opportunities prevail.

Learning Outcome Statement
5: Building Administrative
Staff that Serves the
Community

Learning Outcomes 5:Improving community relations and faithWith ethicsProfessionalism and high quality work performance.

9. Teaching and learning strategies

- Use the board
- Home solutions
- Try to investigate some tasks and problems to find out their causes.
- Blended learning

10. Evaluation methods

- Exams
- Follow up on homework
- Direct interaction with students
- brainstorming

11. Faculty

Faculty members

Faculty	Requirements/	Specialization	Academic Rank
preparation	Skills (if any)		

lectur	angel	private	general	
er				
CI				
	angel	Knowledge	business	Asst. Prof. Dr. Ahmed
		management	managem	Jadaan Hammad Musa Al-
			ent	Jabouri
	angel	Management	business	
		Information	managem	Mr. Ahmed Hamdan Mahdi
		Systems	ent	Saleh Al-Jubouri
	angel	Human	business	
		Resources	managem	A.M. Ahmed Khalaf
		Management	ent	Hamdan Saho Al-Janabi
	angel	Organizational	business	
		theory	managem	Prof. Dr. Ahmed Ali
			ent	Hussein Attia Al-Mawla
	angel	Information	business	
		systems	managem	Mr. Osama Musa Farhan
			ent	Mahmoud Al-Douri
	angel	Production	business	Dr. Tahseen Fadhel
		management	managem ent	Mohammed Jassim Al- Ahbabi
	angel	Production	business	
		management	managem	Dr. Thamer Akab Hawas
			ent	Thamer Al-Saray
	angel	Strategic	business	Asst. Prof. Dr. Hatem Ali
		Management-	managem	Abdullah Hussein Al-
		Knowledge	ent	Hamdani
	angel	Organizational	business	
		theory	managem	Dr. Riyadh Shahada
			ent	Hussein Shahada Al-Jabouri
	angel	Marketing	business	
		Management	managem	A.M. Zahid Mohammed
	_		ent	Saleh Subhi Al-Azzawi
	angel	Information	business	
		systems	managem	M. Sherine Ismail Khalil
		T . C	ent	Mohammed Al-Hadidi
	angel	Information	business	
		systems	managem	A.M. Sohaib Abdulrahman
	or ssl	Human	ent	Taama Al-Douri
	angel		business	Aggt Duof Du Amon All
		Resources Management	managem	Asst. Prof. Dr. Amer Ali Hamad Shuwaish Al-Nasiri
	ongol	Management Marketing	ent business	Assistant Professor
	angel	Marketing Management -		Assistant Professor Abdullah Mahmoud
		Knowledge	managem ent	Abdullah Dawood Al-Daraji
	angel	Organizational	business	Andunan Dawoou Ai-Daraji
	anger	theory	managem	Dr. Ali Ihsan Abdul Karim
		incoi y	ent	Mohammed Al-Kumait
	angel	Strategic	business	Assistant Professor Ammar
	anger	management	managem	Awad Mohammed Mukhlef
		management	ent	Al-Hamdani
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angel	Organizational	business	
	theory	managem	Mr. Omar Wasfi Mukhlef
		ent	Mohammed Al-Ajili
angel	Human	business	
	Resources	managem	Dr. Firas Hassan Rashid
	Management	ent	Salman Al-Jabouri
angel	Organizational	business	
	theory	managem	Asst. Prof. Dr. Firas Hussein
	•	ent	Alwan Al-Tayef Al-Jabouri
angel	Production	business	Prof. Dr. Qasim Ahmed
	management	managem	Hanzel Mohammed Al-
		ent	Azzawi
angel	Strategic	business	
	management	managem	A.M. Kifah Abbas
	munugement	ent	Muhaimid Hajim Al-Janabi
angel	Information	Informati	Withamila Hajim Ai-Sanabi
anger			Mr. Mohammed Salem
	systems	on	Abdul Jamili
2002	TT	systems	Asst. Prof. Dr. Mohammed
angel	Human	business	
	Resources	managem	Ali Abdullah Hussein Al-
<u> </u>	Management	ent	Jumaili
angel	Marketing	business	Mr. Mohammed Mahmoud
	Management	managem	Abdullah Mahjoub Al-
		ent	Jubouri
angel	Marketing	business	
	Management	managem	A.M. Marwan Rashid
		ent	Hamoud Naseef Al-Abidi
angel	Organizational	business	
	theory	managem	Mr. Mahdi Khalaf Ali
		ent	Ahmed Al-Jumaili
angel	Strategic	business	
	management	managem	M. Mahran Mahmoud
		ent	Khattab Hamad
angel	Production	business	
	management	managem	Prof. Dr. Naji Abdel Sattar
		ent	Mahmoud Ahmed
angel	Marketing	business	
	Management	managem	Mr. Nawaf Rasool Ismail
		ent	Al-Maamari
angel	Organizational	business	
l mgei	theory	managem	Dr. Wissam Hashim Kamel
	theory	ent	Kurdi Al-Janabi
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Professional development

Orientation of new faculty members

1. We must be aware of how to harmonize between the department's vision and the college's vision, which is derived from the university's vision and even the ministry's,

which enables the department to make decisive decisions in building and achieving the set goals.

2. The goals set are realistic and achievable, and each individual in this program should objectively achieve these goals.

Professional development for faculty members

- Continuous development courses.
- Academic rotation according to stages and programs.

12. Acceptance Criteria

(central, parallel, evening)

13. The most important sources of information about the program

- 1. Books approved by the Sectoral Committee for Administration and Economics
- 2. Supporting books and articles with an update rate of 20%

14. Program Development Plan

- 1. Preparing teaching staff according to the principle of job rotation to support the department with various specializations to meet the department's needs and achieve employers' requirements.
- 2. Conducting solid scientific research that is useful to all stakeholders to serve the labor market from an administrative perspective.
- 3. Trying to focus on preparing young leaders in the field of specialization to support Iraqi organizations with them to serve our beloved Iraq.
- 4. Introducing specialized knowledge in the teaching staff from the young category for the continued development of the teaching staff.
- 5. Focus on providing business administration graduates with skills, knowledge and expertise in the field of specialization, to contribute to building governmental institutions and public and private institutions alike.
- 6. Keeping pace with developments in the environment, especially digital transformations, and providing graduates with the skills necessary to deal with the requirements of the present and future eras.
- 7. Establishing the concept of citizenship among all stakeholders in the department by dealing with them transparently.

	Program Skills Chart														
	Required learning outcomes of the program														
	Val	lues			Sk	ills		K	Cnow	ledg	ge	Essenti	Cours	Cour	Year/Le
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												option	name	code	
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						al	nd		
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						al	d		
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 	 	 	 	 	 	essenti	Fourt		
						al	h		

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

Course Description Form

1. (Course I	Name: (Computer-	Based	Project	Manage	ement A	Applica	tions
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2. Course Code: None	
3. Semester / Second Year / 2023-2024	
4. Date of preparation of this description: Second cou	ırse 1/28/2024
5. Available forms of attendance: In-person	
6. Number of study hours (total) / Number of units (t	otal): hour / unit
45/3	
7. Name of the course supervisor (if more than one na	ame is mentioned)
Name: A.MDr. Ammar Awad MohammedEmail:am	mar84@tu.edu.iq
8. Course objectives	
 Number of qualified cadres in the field of business administration in IraqAs for the field ofProject Management and Project Application. Contributing to the development of cadres working in the field of business administration in state institutions and departments and enabling them toUsing computers to make sound decisions. Developing the business management system and scientific capabilities of managers and administrators in analysis and developmentand decision making. Application of practical methods in management. Teaching and learning strategies 	Subject objectives
	Ctratagy
 Use the board Home solutions Try to investigate some tasks and problems to find out their causes. Blended learning 	Strategy

10-Course structure:									
Evaluation method	Teachin g method	Unit name/topic	Required learning outcomesFor the student	Watches	The week				
Through dialogue and discussionAnd raise questions	2 hours theory + 1 hour practical	Definition of critical path method	A student with the ability toUnderstanding the Critical Path Method Philosophy	3	1				
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Solving practical examples of the critical path method	Student has the ability to understand the application of the critical path.	3	2				
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Solving practical examples of the PERT method	A student who has the ability to find and apply the PERT method in project planning.	3	3				
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Definition of nonlinear programming method	A student with the ability to determine the optimal mix of product assortment.	3	4				
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Solving practical examples of nonlinear programming	A student with the ability to determine the optimal mix of product assortment.	3	5				
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Solving practical examples of nonlinear programming on the computer	A student who has the ability to determine the optimal mix of products using a computer.	3	6				
Comprehensive theoretical and practical questions from the subject	2 hours theory + 1 hour practical	Exam 1	A student with the ability to plan projects and determine the optimal product mix.	3	7				
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Definition of Markov Chain	A student who has the ability to define the philosophy of stability of project situations or any phenomenon in the future.	3	8				
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Solving practical and applied examples of Markov chain	A student who has the ability to determine the stability of project situations or any phenomenon in the future.	3	9				

Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Definition of waiting line theory	A student who has the ability to understand the study of queue behavior and manage project operations in an orderly manner without bottlenecks.	3	10
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Solving practical and applied examples on the computer about waiting lines	Student has the ability to determine the optimal number of service delivery centers.	3	11
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Definition of Linear Regression and Time Series Method	Student with knowledge of causal and non-causal prediction methods	3	12
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Solving practical examples of time series	A student who has the ability to determine sales volume and predict the future based on non-causal methods.	3	13
Through dialogue, discussion and raising questions	2 hours theory + 1 hour practical	Solving practical and applied examples of linear regression	A student who has the ability to determine sales volume and predict the future based on causal and non-causal methods.	3	14
Questions theory And the process Comprehensive from The material	2 hours theory + 1 hour practical	Exam 2	Increase management skills in the areas of project planning, resolving bottlenecks and studying the future	3	15

11. Course Evaluation

The final grade for the evaluation is 100 points, and the minimum for success is 50 points, and the grade is distributed Evaluation on the end of the course is 30 points and the end of the course exam is 70 points. As follows:

- ExamtheFirst month 10 degrees
- Second month exam 10 marks
- Daily preparation 5 degrees
- Posts 5 points
- End of course exam 70 points

12. Learning and teaching resources

Applications and Quantitative Business	Required textbooks (methodology if any)
System Analysis (Assistant Professor	
Khaled Dhari Al-Taie and others, 2009)	
Books available in the college library	Main References (Sources)
References available online	Recommended supporting books and references (scientific journals, reports)
Educational YouTube available for free onlineClassroom and Telegram	Electronic references, websites

Teacher thematerial

A.M. Dr. Ammar Awad Mohammed