

Academic Program Description Form

University Name: Al-Furat Al-Awsat Technical University Faculty/Institute: Technical Collage of Management / Kufa Scientific Department: Information Technology Management Academic or Professional Program Name: Information Technology Management Final Certificate Name: Information Technology Management Academic System: Credit system Description Preparation Date: 8 Feb. 2024 File Completion Date: 16 Feb. 2024

Signature:	Signatur
Head of Department Name:	Scientifie
Lect. PhD. Ammar Wisam Al–Tahir	Asst. Pro
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Signature: Scientific Associate Name: Asst. Prof. PhD. Asmaa Mahdi Al–Hashimy Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: Date: Signature:

Approval of the Dean

1. Program Vision

The vision of the Information Technology Management program is to empower students to develop and implement innovative and sustainable technological solutions. This is achieved by providing them with the necessary knowledge and technical and practical skills, building their personal and professional capacities, and promoting values of integrity and social responsibility.

2. Program Mission

The mission of the Information Technology Management program is to offer an exceptional educational program aimed at equipping students with the knowledge and skills necessary to succeed in the field of information technology management and development, enabling them to excel in the dynamic and evolving job market. The program also aims to inspire students to innovate and excel, develop their personal and professional capacities, and guide them towards achieving success in their careers with responsibility and ethics.

3. Program Objectives

- Understanding Information Technology: Providing comprehensive training on the technologies and tools used in the field of information technology, such as database management systems, information security, software development, and computer networks.
- 2. **Technology Project Management**: Teaching students how to plan and execute information technology projects successfully, including resource management, scheduling, and cost management.

- 3. **Technology Strategies**: Enhancing the ability to analyze organizations' technology needs and develop strategies for effectively using technology to improve business performance and achieve competitiveness.
- Information Security: Introducing students to the concept of information security and applying best practices to protect data and sensitive information from security threats.
- 5. **Industry Engagement**: Encouraging communication and interaction with the industry and organizations through training programs, real–world training opportunities, and partnerships with companies.
- 6. Leadership Development: Enhancing leadership skills and strategic thinking for students, enabling them to take on leadership roles in the field of information technology.

4. Program Accreditation

Not found.

5. Other external influences

Not found.

6. Program Struct	6. Program Structure											
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*								
Institution Requirements	12	24	15%									
College Requirements	7	21	13%									

Department Requirements	39	116	72%	
Summer Training	2	0		
Other				

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

7. Program [Description			
Year/Level	Course Code	Course Name	Credit	Hours
			theoretical	practical
The first	MCBA121	Principles of Statistics	1	2
The first	INT127	Advanced Statistics	1	2
The first	MTU100	Human rights and democracy	2	0
The first	INT129	Project management	1	2
The first	INT125	Mathematics	1	2
The first	INT128	Management information systems	1	2
The first	INT124	Programming in C++	1	2
The first	INT126	Object-oriented programming	1	2
		using C++		
The first	MTU101	English 1	2	0
The first	MTU102	Computer principles 1	1	2
The first	MTU103	Computer principles 2	1	2
The first	MTU104	Arabic	2	0
The first	MTU105	Sports	1	1
The first	MCBA120	Management Principles	4	2
The first	MCBA122	Accounting principles	4	2
The first	MCBA123	Design Logic	2	2
The first	MTU200	English 2	2	0
The first	MTU201	Arabic	2	0
The first	MTU202	Crimes of Baath regime	2	0
The first	MCBA220	Summer training 1	0	0
The second	INT227	Software statistical packages	1	2
The second	INT224	Numerical Analysis	1	2
The second	INT220	Applications package	1	2
The second	INT225	Numerical analysis techniques	1	2

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The second	INT221	Advanced Mathematics	1	2
The second	INT226	Information networks	1	2
The second	INT222	Data structures	1	2
The second	INT223	Advanced data structures	1	2
The second	INT228	Software engineering	2	1
The second	MTU300	English 3	2	0
The second	MCBA320	Summer training 2	0	0
The second	MCBA321	Research Methodology	3	0
The third	INT326	Electronic management	2	1
The third	INT322	Visual programming	2	2
		Fundamentals		
The third	INT331	Digital forensic evidence	2	1
The third	INT330	Discrete mathematics	2	1
The third	INT323	Advanced visual programming	3	2
The third	INT324	Web application programming	2	2
The third	INT325	System analysis	3	0
The third	INT327	Databases	2	2
The third	INT328	Advanced databases	3	2
The third	INT332	Graphics	2	1
The third	INT329	Operating Systems	2	1
The third	INT333	Advanced Operating Systems	3	1
The fourth	INT427	Quantitative methods	2	1
The fourth	INT425	Multimedia	2	1
The fourth	INT422	Information security	2	1
The fourth	INT424	Operations Research	3	1
The fourth	INT421	Data mining	2	1
The fourth	INT420	Artificial intelligence	2	1
The fourth	INT429	Advanced artificial intelligence	2	1
The fourth	INT423	Image processing	2	1
The fourth	INT431	Modeling and simulation	2	1
The fourth	INT426	Data compression	2	1
The fourth	INT428	research project	2	1
The fourth	INT430	Decision support systems	2	1
The fourth	MTU400	English 4	2	0
The fourth	MTU401	Professional ethics	2	0

owledge	
1. Understanding Fundamentals of	1. Empowering students to take or
Information Technology: Students	leadership roles and foster
achieve a comprehensive	innovative thinking in the field o
understanding of the concepts and	information technology,
fundamentals of information	contributing to the development
technology, including database	of innovative and effective
management systems, information	technological solutions.
security, and computer networks.	
2. Application of Technical Project	2. Students can apply basic
Management Skills: Empowering	technical concepts in managing
students to understand and apply	and developing systems and
technical project management skills,	software applications.
including planning, execution, and	
resource management.	
3. Development of Technology	3. Students are capable of
Strategies: Enabling students to	successfully executing
analyze organizational technology	information technology projects
needs and develop effective strategies	achieving set goals and
for technology utilization.	timelines.
4. Enhancement of Leadership and	4. Students develop their abilities
Innovation in IT: Enhancing students'	to strategically apply technology

	leadership and innovation skills in the		to improve business
	context of information technology.		performance and enhance
			competitiveness.
Skills			
1.	Developing Communication and	1.	Strengthening students' ability to
	Collaboration Skills: Enhancing		communicate effectively and
	students' communication and		work collaboratively with teams
	collaboration skills through group		in a work environment.
	projects and discussions.		
2.	Enhancing Critical Thinking and	2.	Enhancing students' capability to
	Problem-Solving Skills: Developing		propose innovative and effective
	students' abilities in critical thinking		solutions to complex technical
	and problem-solving through analyzing		problems.
	technical challenges and finding		
	effective solutions.		
3.	Developing Analysis and Evaluation	3.	Empowering students to make
	Skills: Improving students' abilities in		sound decisions and choose
	critical analysis and evaluation of		appropriate technologies to
	technologies and information solutions.		achieve business objectives.
4.	Developing Leadership and	4.	Empowering students to lead
	Management Skills: Enhancing		technical teams and manage
	students' leadership and management		projects effectively and
	skills through taking responsibility and		efficiently.
	making tough decisions.		

thics	
1. Promoting Integrity and Ethics:	1. Developing students' awareness
Enhancing values of integrity and	of social responsibility and
ethics in the context of technology use	applying ethical principles in
and information management.	their personal and professional
	lives.
2. Promoting Social Interaction and	2. Developing collaboration skills
Collaboration: Promoting social values	and building healthy and positiv
such as cooperation, respect, and	social relationships among
positive interaction in the learning	students.
environment.	
3. Promoting Cultural Awareness and	3. Enhancing students'
Diversity: Promoting awareness of	understanding of cultural
cultural diversity and respect for	diversity and applying values of
different cultures in the technology	respect and tolerance in their
community.	interactions with others.
4. Promoting Neutrality and Justice:	4. Developing students' ability to
Promoting neutrality and justice in	make decisions based on
decision-making and dealing with	knowledge, ethical principles,
information and technology.	and justice.
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9. Teaching and Learning Strategies

- 1. **Theoretical lessons**: Interactive lectures and lessons that present basic concepts and theoretical knowledge. These lectures can be live in the classroom or via online platforms.
- 2. **Practical projects**: The program heavily relies on practical projects where students can apply theoretical concepts and skills in real–life projects, including developing software applications, managing technical projects, designing and implementing databases, and more.
- Workshop lessons: Workshops can include hands-on experiments and training on specific tools and techniques—for example, workshops on information security or web application development.
- 4. **Discussions and active participation**: Students are encouraged to participate in discussions and interactive activities to exchange ideas and opinions on various topics in information technology.
- 5. **Teamwork**: Encourage teamwork on projects where students collaborate to solve complex technical problems and develop large technical projects.
- Self-learning and research: Encouraging students to develop self-learning and research skills to explore new technical topics and follow developments in the field.
- 7. **Use of educational technologies**: Technology in teaching and learning, such as online education platforms and interactive tools.
- 8. **Field visits and practical training**: Students can visit IT institutions and participate in practical training to apply what they have learned in reality.

10. Evaluation methods

- 1. Daily tests
- 2. Scientific research.

3. Facilitating scientific discussions and seminars with students is an effective way to gauge the depth of their comprehension of the subject matter.

Faculty Membe	ers							
Academic Rank	Specialization		Special Requirem ills (if app	•		ber of the ning staff		
	General	Special			Staff	Lecturer		
Assistant Professor	Mathematics	Mathematical statistics			1			
Lecturer	Computer science	Image processing			1			
Lecturer	Computer science	Multimedia security			1			
Lecturer	Computer science	Information systems			1			
Lecturer	Computer science				1			
Lecturer	Business management	Information systems/quality management			1			
Assistant Lecturer	English language	Linguistics			1			
Assistant Lecturer	Law				1			
Assistant Lecturer	Business management				1			
Assistant Lecturer	Accounting				1			
Assistant Lecturer	Computer science	computer science			5			
Assistant Lecturer	Sports				1			
Assistant Lecturer	Assistant Lecturer Mathematics Algebraic statistics				1			
Assistant Lecturer	Arabic language	the language			1			
Assistant Lecturer	Arabic language	Language and literature			1			

Assistant Lecturer	Computer engineering	Computer and electronic systems engineering		1	
Assistant Lecturer	Computer engineering	Information technology engineering		1	
Assistant Lecturer	Communication Engineering			1	
Assistant Lecturer	Communications technologies			1	
Assistant Lecturer	Geography			1	
Assistant Lecturer	Geography	environment		1	
Assistant Lecturer	Control and systems engineering	Mechatronics		1	

Professional Development

Mentoring new faculty members

- Introduction to the Institution and Department: Provide comprehensive information about the vision and objectives of the educational institution and the academic department, including educational programs, research, and service activities.
- Orientation to Policies and Procedures: Explain the institution's and department's policies and procedures, including academic ethics, research standards, and evaluation procedures.
- Resource and Support Orientation: Provide information about available resources for new faculty members, such as libraries, training centers, and technical support.
- Participation in Professional Development Programs: Encourage participation in professional development programs, such as workshops, seminars, and training courses, to enhance teaching and research skills.
- Encouragement for Communication and Collaboration: Foster communication and collaboration with other faculty members, students, and staff to exchange experiences and build academic and social networks.

 Performance Monitoring and Evaluation: Monitor the progress of new faculty members during training programs, and provide feedback and support to ensure the achievement of goals.

Professional development of faculty members

- Needs Assessment: Initiate the development process by assessing the needs of faculty members through surveys or individual meetings to identify areas requiring improvement.
- Setting Objectives and Measures: Based on the needs assessment, establish specific objectives for academic and professional development, and devise necessary measures and plans to achieve these objectives.
- Implementation of Training Programs: Conduct diverse and tailored training programs according to the needs of faculty members, such as workshops, training courses, and seminars.
- Monitoring and Evaluation of Performance: Monitor the progress of faculty members throughout the training programs, providing regular feedback and necessary support to ensure goal attainment.
- Application of Teaching Strategies: Include the implementation of innovative and effective teaching strategies as part of the development plan, such as active learning, cooperative learning, and continuous assessment.
- Research and Publication Development: Enhance faculty members' research and publication capabilities by supporting them in conducting research and disseminating findings in peer-reviewed journals.
- Participation in Service Activities: Encourage participation in community service activities, such as applied research projects and academic consultancy, to contribute to societal development.
- Continuous Evaluation and Improvement: Conduct regular evaluation of the effectiveness of development programs and utilize the results to improve processes and meet the ongoing needs of faculty members.

12. Acceptance Criterion

According to the instructions specified by the Ministry of Higher Education and Scientific Research through central admission, the admission controls are approved by the university and college, according to the student's desire to apply to the department.

13. The most important sources of information about the program

- Textbooks
- Teaching lectures
- 14. Program Development Plan
- $_{\odot}$ By the college's scientific conference.
- $_{\odot}$ The department's scientific symposium.
- $_{\odot}~$ Discussions for teachers and students.
- $_{\odot}$ Workshops for teachers and students.

			Р	rogram	Skills	s Outl	ine								
							Req	uired	progr	am L	earnin	g outcor	nes		
Year/Level	Course Code	Course Name	Knov	wledge			Skills	5			Ethics				
		optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4	
	MCBA121	Principles of Statistics	Basic	1	1		1		1		1	1		1	
	INT127	Advanced Statistics	Basic	1		1		1	1			1			1
	MTU100	Human rights and democracy	Basic		1	1		1		1		1	1		
	INT129	Project managemen t	optional	1		1	1			1	1		1		1
	INT125	Mathematic s	Basic	1	1			1	1			1		1	

INT128	Managemen	optional	1			1			1		1	1		1
	t													
	information													
	systems													
INT124	Programmin	Basic			1		1		1	1		1	1	1
	g in C++													
INT126	Object-	Basic	1		1	1	1		1		1		1	1
	oriented													
	programmin													
	g using C++													
MTU101	English 1	Basic		1	1		1	1		1		1		1
MTU102	Computer	Basic		1	1		1		1	1		1		1
	principles 1													
MTU103	Computer	Basic	1			1		1		1	1		1	
	principles 2													
MTU104	Arabic	optional	1	1	1			1				1		1

MTU105	Sports	Optional		1	1		1				1	1	1	1
MCBA120	Managemen t Principles	Basic				1	1			1	1			
MCBA122	Accounting principles	Basic	1	1	1	1		1	1			1	1	
MCBA123	Design Logic	Basic		1	1	1		1	1	1				1
MTU200	English 2	Basic				1	1	1			1	1	1	1
MTU201	Arabic	Optional	1	1	1			1	1			1		
MTU202	Crimes of Baath regime	Basic	1	1	1	1	1				1	1	1	1
MCBA220	Summer training 1	Basic	1	1			1	1	1	1				1

INT227	Software statistical packages	Optional	1	1	1				1	1			1	1
INT224	Numerical Analysis	Basic	1	1			1	1				1	1	1
INT220	Applications package	Basic	1	1	1		1	1	1	1				1
INT225	Numerical analysis techniques	Basic	1	1	1		1	1	1	1	1	1	1	1
INT221	Advanced Mathematic s	Basic	1	1	1			1	1		1	1		1
INT226	Information networks	Basic				1		1	1		1			
INT222	Data structures	Basic		1	1				1		1		1	

INT223	Advanced data structures	Basic	1	1	1	1	1	1			1	1	1	1
INT228	Software engineering	optional	1	1	1				1	1		1	1	1
MTU300	English 3	Basic	1	1		1	1	1	1	1		1	1	
MCBA320	Summer training 2	Basic		1		1	1				1			1
MCBA321	Research Methodolog y	Basic	1	1		1	1	1	1	1	1	1	1	1
INT326	Electronic managemen t	Basic	1	1	1	1	1	1	1	1	1	1		1
INT322	Visual programmin g	Basic	1	1	1	1				1	1	1	1	1

	Fundamenta Is													
INT331	Digital forensic evidence	optional		1	1	1		1	1	1	1	1		1
INT330	Discrete mathematic s	optional		1	1	1		1	1	1	1	1		1
INT323	Advanced visual programmin g	Basic	1	1		1			1	1		1		
INT324	Web application programmin g	Basic	1	1		1	1	1		1		1	1	1

INT325	System analysis	optional		1	1	1				1	1	1	1	
INT327	Databases	Basic		1	1					1	1	1	1	
INT328	Advanced databases	Basic		1	1	1	1	1				1	1	1
INT332	Graphics	optional	1			1		1		1	1	1		
INT329	Operating Systems	Basic	1			1		1		1	1	1	1	1
INT333	Advanced Operating Systems	Basic	1	1			1	1	1	1			1	
INT427	Quantitative methods	Basic	1		1			1	1			1	1	
INT425	Multimedia	Basic	1		1	1			1	1	1	1	1	
INT422	Information security	Basic	1	1		1	1	1		1				1

INT424	Operations Research	Basic			1						1	1	1	1
INT421	Data mining	Basic			1		1			1	1		1	1
INT420	Artificial intelligence	Basic	1	1	1		1		1	1		1		
INT429	Advanced artificial intelligence	Choose	1	1	1				1	1		1	1	1
INT423	Image processing	Basic	1	1					1	1	1	1	1	1
INT431	Modeling and simulation	optional	1	1	1	1	1	1		1		1		1
INT426	Data compressio n	Basic	1	1				1		1	1	1		

INT428	research	Basic			1	1	1					1	1	
	project													
INT430	Decision support systems	optional	1	1	1			1	1			1		1
MTU400	English 4	Basic		1	1	1	1	1	1	1	1	1	1	1
MTU401	Professional ethics	Basic	1	1		1	1			1	1		1	

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Course Description Form

1.	Course: Numerical Analysis	

2. Course CodeNT2241 :

3. Semester / Year : Semester / Second

4. Date of preparation of this description 13-2-2024

5. Available Forms of Attendance: Weekly – Compulsory

6. Number of Credit Hours (Total) / Number of Units (Total): 45 Credit Hours

7. Course administrator's name (if more than one name) Name: Prof. Mujtaba Zuhair Ali Email: <u>mujtaba.z.ali@atu.edu.iq</u>

	Irse Objectives				
Course Ol 9. Tea	4	Nur deri • • ng Strate		use of cor the matrix and atrices. tegration to table by the o implement th merical metho	nputers such as d get used to using calculate integrals riginal functions. e solution of some ods by computer.
Strategy		 Di Ho In: leo Er 	resentation of the to scussion during lec omework. teract with studer ctures. ncourage students lated to the course	tures. hts and disc to practice	uss them during
10. Cours	se Structure				
Hours The week	Required Lea Outcome	-	Unit or subject name	Learning method	Evaluation method
1 3	Introducing the to relative and a error		Calculation of errors (estimation of	Blackboard & Screen	Duties on how to Using computers and writing programs to
			22		

			errors absolute error Relative error (rotation errors)		solve homework giving
2	3	Introducing the student to solving one-variable equations	Solving one- variable equations (isolating roots - graphical and analytical method)	Blackboard & Screen	=
3	3	Introducing the student to the method of repeated classification	Repeated classification method, algorithm breaker method and programming method	Blackboard & Screen	=
4	3	Introducing the student to the Newton Raphson method	Newton- Raphson method, fixed point	Blackboard & Screen	=
5	3	find eigenvalues and eigenvectors	Eigenvalues and Eigenvectors / Chebyshev Polynomials and Chebvshev Series	Blackboard & Screen	=
6	3	Numerical Solution of a System of Nonlinear Equations	Numerical Solution of a System of Nonlinear Equations	Blackboard & Screen	=
7	3	Solving a System of Linear Equations	System of linear equations Solving Homogeneous Linear Equations	Blackboard & Screen	=
8	3	Kramer Method,Gauss Method	Kramer Method,Gauss Method	Blackboard & Screen	=
9	3	Solve the Gauss method	The Gauss- Gordon method and the Kraut method	Blackboard & Screen	=
10	3	Solve exercises	Indirect methods for solving a system of linear	Blackboard & Screen	=

1	. Cou	irse Name	g		
		References, Websites	Prof. R. Hiptmair, Numerical Method and Engineering		
	ences	nded books and (scientific journals,	Jeffrey R. Chasno Numerical Method		uction to
		nces (sources)	Steven T. Karris N MATLAB® and Ex	kcel®	
Requ if any	ired to	extbooks (methodology,	Dr. Mohammed S Numerical analysi methods. Al-Rash Arabia	s and numerio eed Library K	cal calculation
daily	prepa	g the score out of 100 acc aration, daily, oral, monthly ing and Teaching Resour	y, written exams, rep	0	e student such as
11.		•			
15	3	Solving Equations	Solving Differential Equations / Range-Cotta Method	Blackboard & Screen	=
14	3	Solution Integrations	Numerical integration trapezoidal method/Simpson algorithm method	Blackboard & Screen	=
13	3	General exercises	General Exercises / Using Computer Algebra Systems Economizing a Power Series	Blackboard & Screen	=
12	3	Know the differences	Finite differences Newton's front and rear method	Blackboard & Screen	=
11	3	Give examples	Internal interpolation and difference tables General method and Lakrang method	Blackboard & Screen	=
			equations - Jacobi method Kaos Seidel method		

		rse Code				
INT42	4					
		ester / Y				
Secon	d Ser	mester 20	24			
4.	The	history o	f preparation of t	his description		
11/2/2	2024					
5.	Avai	ilable Atte	endance Forms			
-	Cam				1 (1)	
0.			ours per week)	/ Number of Units (T	otal)	
	4 un		iours per weekj			
				e (if more than one	name)	
-	-		ned Nabil Hadi Al			
		nammed rse Objec	.haboobi@atu.ed	u.iq		
				aturdanta 141 1	4	
Cours	e Obj	jectives		students with basi	-	_
			research	and its applications	in organization	ons.
			Enable st	udents to grasp the	e concept of c	operations researc
			and the	accordinformatic	on and skills f	that enable them t
				lecessary mormatic		
				nodern administrativ		
		-	work in m	nodern administrativ es	e fields.	
Strate	gy Course	The cou particip discussi e Structur	work in m Learning Strategie arse follows an ation of students ons, problem-solve	nodern administrative es active learning stra in the lecture, and ving exercises and ca	e fields. ategy that re includes activ ase studies.	elies on the activ rities such as grou
Strate	gу	The cou particip discussi e Structur	work in m Learning Strategie arse follows an ation of students ons, problem-sol	odern administratives es active learning stra in the lecture, and	e fields. ategy that re includes activ	elies on the activ
Strate	gy Course	The cou particip discussi e Structur	work in m Learning Strategie arse follows an ation of students ons, problem-solve	nodern administrative es active learning stra in the lecture, and ving exercises and ca	e fields. ategy that re includes activ ase studies.	elies on the activ rities such as grou
Strate	gy Course	The cou particip discussi e Structur	work in m Learning Strategie arse follows an ation of students ons, problem-solve e Required	nodern administratives active learning strative in the lecture, and ving exercises and ca	e fields. ategy that re includes activ ase studies. Learning	elies on the activ rities such as grou Evaluation
Strate	gy Course	The cou particip discussi e Structur	work in m Learning Strategie arse follows an ation of students ons, problem-solve Required Learning	nodern administratives active learning strative in the lecture, and ving exercises and ca	e fields. ategy that re includes activ ase studies. Learning	elies on the activ rities such as grou Evaluation
Strate	gy Course	The cou particip discussi e Structur	work in m Learning Strategie arse follows an ation of students ons, problem-solve Required Learning Outcomes Recognize the concept of linear	aodern administrative es active learning strative in the lecture, and it ving exercises and car Unit or subject name The concept of linear programming, its applications, and the conditions of linear programming.and the formulation of the mathematical model	re fields. ategy that reincludes activate studies activate studies. Learning method Lecture style Case study	elies on the activ rities such as grou Evaluation method

		programming by the simplex method	Dia mandra d	Case study method	Deiluteet
4	4	Application of linear programming by the Big-M method	Big-m method	Lecture style Case study method	Daily tests
5	4	Application of linear programming in a two-stage way	Two-stage method	Lecture style Case study method	Daily tests
6	4	Application of linear programming by modified simplex method	modified simplex method revised simplex method	Lecture style Case study method	Daily tests
7	4	Application of linear programming by the correspondin g model method	The corresponding model (binary) and the formulation of the corresponding model. The simplex method of the corresponding model (dual simplex) and the relationship between the prototype and the opposite.	Lecture style Case study method	Daily tests
8	4	Recognize the concept of sensitivity analysis	Sensitivity analysis, adjustment at the right end of constraints, addition of new constraint, modification in target function	Lecture style Case study method	Daily tests
9	4	Recognize the concept of the transport problem	The problem of transportation, methods of finding the basic acceptable solution (less expensive method, northwest corner method, Vogel method)	Lecture style Case study method	Daily tests
10	4	Applythesolution to thetransfer	Methods of finding the optimal solution (zigzag path method, moderate	Lecture style	Daily tests

		problem in the zigzag style	distribution method or multiplication factors) with reference to the formulation of the linear programming model.	Case study method	
11	4	Learn about the concept of customization models	Allocation models, methods of solving allocation models (Hungarian method, linear programming method) with examples of special cases in allocation.	Lecture style Case study method	Daily tests
12	4	Learn about the concept of business networks	Business networks, business network graphing, methods of calculating the critical path of the network, CPM method and pert method .	Lecture style Case study method	Daily tests
13	4	PERT Networking Solution	Pert method	Lecture style Case study method	Daily tests
14	4	Recognize the concept of game theory	Match theory, general concepts, types of matches, types of strategies (net, different) zero-sum matches, stability point,	Lecture style Case study method	Daily tests
15	4	Application of match solving	Methods of solving matches type 2xm and mx 2, graphical method, algebraic method (arithmetic) and linear programming method for formulating the model for matches of the type mxn	Lecture style Case study method	Daily tests
	ourse Evaluatio				·
			ding to the tasks assi ten exams, reports		tudent such as dail

Participation and discussion within th Practical assignment 10 marks First month exam 15 points Second month exam 15 points Final Exam - Practical Side 10 marks Final Exam - Theoretical 40 Points Total 100 degrees	e lecture 10 marks
12. Learning and Teaching Resources	
Required textbooks (methodology, if any	 Abdel Salam Al-Maghraoui (Operations Research in the fields of investment, production, transport and storage) Dar Al-Sharq Press 1991. Ahmed Rafiq Qasim ((Introduction to Operations Research)) University of Aleppo 1990
Main references (sources)	1. Abed Diab Jazaa ((Operations Research)) Second Edition 1988 2. Dr. Mohamed Abdel Aal Al-Nuaimi, Ahmed Shehab (Introduction to Operations Research) First Edition 1999.
Recommended books and references (scientific journals, reports)	Hamdy, A.,Taha "Operation Rsearch" 6th .,Coller MacMillian,1997.
Electronic References, Websites	

1. Course Name
Electronic Management
2. Course Code
INT326
3. Semester / Year
Second Semester 2024
4. The history of preparation of this description
11/2/2024
5. Available Attendance Forms
Came
6. Number of Credit Hours (Total) / Number of Units (Total)
45 hours (three hours weekly)
3 units
7. Course administrator' s name (if more than one name)
Name: Dr. Mohammed Nabil Hadi Al-Haboubi Email: mohammed.haboobi@atu.edu.iq
8. Course Objectives
Course Objectives • Provide students with basic concepts related to electronic
management and its applications in organizations.

			dents to understand th t and the necessary inform k in modern administrative	ation and skills	
9.	Teaching	and Learning Strate			
Strateg	y T	he course follows articipation of stude iscussions, problem	an active learning strateg ents in the lecture, and inclu- -solving exercises and case	ides activities s	
			Unit or subject name	Loarning	Evaluation
The week	Hours	Required Learning	Unit or subject name	Learning method	method
		Outcomes			
1	3	Understand the difference between traditional management and e- management	Introduction to electronic management / definition / its relationship to the concepts of approach / emergence and development / remote management and its methods / the most important methods of modern electronic management / its benefits / the obstacles it faces	Lecture style Case study method	Daily tests
2	3	Understand the work steps of e- management	Steps to introduce electronic management / stages of transformation to electronic management / workflow steps in electronic administration / patterns of electronic management / objectives of electronic management / success factors of electronic management / elements of electronic management / elements	Lecture style Case study method	Daily tests
3	3	Knowledge of electronic management functions	Electronic Management/Digital Planning/Digital Organization/Electronic Leadership/Electronic Control Jobs	Lecture style Case study method	Daily tests
4	3	Understand the relationship between	Electronic Management and Information Systems / Office Information	Lecture style	Daily tests

		electronic management and information systems	Systems / Meeting Systems / Video Conferencing / Desktop Publisher System	Case study method	
5	3	Awareness of the security dimension and privacy when applying electronic management	IntroductionandConcepts/PrivacyThreats/PrivacyTechnologiesandSolutions/SecurityThreats/SecurityTechnologiesandSolutions/Security	Lecture style Case study method	Daily tests
6	3	Learn about electronic payment systems	Electronic payment systems in electronic business / electronic payment methods / electronic payment and security technologies	Lecture style Case study method	Daily tests
7	3	Understand the mechanism of e-government implementation	The concept of e- government / benefits and steps of applying e- government / stages of e- government	Lecture style Case study method	Daily tests
8	3	Aware of the challenges of applying electronic management	Requirements for the success of e-government implementation/ E- government obstacles/ E- government opportunities at the community and organizational levels/ Technical and non- technical challenges facing e-government	Lecture style Case study method	Daily tests
9	3	Understand how e- commerce works	The concept of e- commerce / classifications of e- commerce / the importance of e- commerce and its benefits / the drawback on e-commerce	Lecture style Case study method	Daily tests
10	3	Understanding the challenges of implementing e-commerce	Effects of organizations ignoring e-commerce / legal, ethical and social effects of e-commerce / challenges facing e- commerce	Lecture style Case study method	Daily tests

	3	Learn about the	Electronic or	U	Lecture	Daily tests
		concepts of the	economy /	from	style	
		digital economy	industrial econ		Case	
11			digital econom	•	study	
			concept of	digital	method	
				the new		
			foundations of t economy	ne uigitai		
	3	Learn about the	Digital or	virtual	Lecture	Daily tests
		concept of the	organization /	concept /	style	5
		digital economy	characteristics	/ origin	Case	
12		uigital economy	and develop	ment /	study	
			systems and fe	atures of	method	
				ntages /		
			takeaway			
	3	Learn about the	E-learning / con nature / eleme	•	Lecture	Daily tests
		concept of e-			style	
13		learning	learning / pros of e-learni		Case study	
15			comparison	between	method	
			traditional educ		methou	
			e-learning			
	3	Ability to deal	Moodle Prog	am /	Lecture	Daily tests
		with the	Introduction	to the	style	, i i i i i i i i i i i i i i i i i i i
		Moodle	program an	d the	Case	
14		platform	U	of the	study	
		plation	1 0	ne main	method	
			elements that	make up		
	3	Organizing	the program Program Con	urses /	Lecture	Daily tests
	5	courses on the	0	gistration	style	Dully tests
15			Method	0	Case	
		Moodle			study	
		platform			method	
11. Co	urse Eva	aluation				
Distrib	uting the	score out of 100 ac	cording to the tas	sks assigne	d to the student	such as dailv
	-	ily, oral, monthly, w	_	-		- J
		d discussion within	-			
-		ment 10 marks				
First m	onth exa	m 15 points				
		exam 15 points				
		actical Side 10 mark	S			
		eoretical 40 Points				
)0 degre					
12.Le	arning ar	nd Teaching Resource	ces			
Require	d textboo	oks (methodology, if	any)		l, Mohammed S	
				Electronic	Management,	1st Edition,

	2 Passiouni Abdal Hamid (2008) a
	2- Bassiouni, Abdel Hamid, (2008), e- Government, 1st Edition, (Cairo: Dar Al-
	Kutub Al-Ilmiyya)
Main references (sources)	 Al-Jadayah, Mohammed Noor Saleh and Khalaf, Sana Jawdat, (2009), E- Commerce, (Amman: Dar Al-Hamid) Hegazy, Abdel Fattah Bayoumi, (2008), E-Government between Reality and Ambition, 1st Edition, (Alexandria: Dar Al-Fikr Al-Jamia)
Recommended books and references (scientific journals, reports)	Slyke, Craig Van & Belanger, France, (2003), E- Business Technologies, (Danvers, MA: john Wiley & sons)
Electronic References, Websites	

1. Course Title: N	Numerical Analysis Techniques
2. Course Code	
3 Semester / Ye	ar : Semester / Second
4. Date of prepar	ation of this description 13-2-2024
5 Available Form	ns of Attendance: Weekly – Compulsory
J. Available I Ulli	is of Allendance. Weekly – Compusory
6. Number of Cre	edit Hours (Total) / Number of Units (Total): 45 Credit Hours
	istrator's name (if more than one name) lujtaba Zuhair Ali
	a.z.ali@atu.edu.ig
8. Course Object	
Course Objectives	Possess the knowledge of ways to solve some problems in
	ways Numerical with the use of computers such as derivation,
	integration.
	 Be able to analyze the matrix and get used to using large- dimension matrices.
	 Apply numerical integration to calculate integrals that are not computable by the original functions.
	• Write algorithms to implement the solution of some problems
	using numerical methods by computer.
	Learning Strategies
Strategy	 Presentation of the topic through lectures.
	 Discussion during lectures. Homework.
	 Interact with students and discuss them during lectures.
L	
	32

		the co	urage students to practice volume content.	various softwa	re related to
10. Course St	Hours	e Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	Student Definition of Programming Language	Introduction to the language used to find, program and manage files in numerical analysis	Blackboard & Screen	Duties on how to Using computers and writing programs to solve homework giving
2	3	Introducing the student to the most important functions required	Learn about the set of instructions and functions for solving mathematical methods	Blackboard & Screen	=
3	3	Introduce the student to how to program and build matrices	programming the construction of functions and matrices	Blackboard & Screen	=
4	3	Student definition of comments, input and output phrases	Comment, input and output phrases / arithmetic operators with logical operators / loops and conditional tools	Blackboard & Screen	=
5	3	Programming and writing the breaker method code	Programming the repetitive classification method, programming the incisor method (strings)	Blackboard & Screen	=
6	3	Programming Newton's method	Newton-Raphson method programming, fixed-point programming	Blackboard & Screen	=

7	3	Solving a System of Linear Equations	Linear Equation System Programming	Blackboard & Screen	=
8	3	Kramer Method,Gauss Method	Programming Kramer Method, Programming Gauss Method	Blackboard & Screen	=
9	3	Solve the Gauss method	Programming the Gauss Jordan Method - Kraut Method Programming	Blackboard & Screen	=
10	3	Solve exercises	Programming of indirect methods for solving a system of linear equations - Jacobi method Programming the Kaus-Seidel method	Blackboard & Screen	=
11	3	Give examples	Programming internal interpolation methods and spreads tables General method	Blackboard & Screen	=
12	3	Know the differences	Lakrang method programming Newton's method front and rear	Blackboard & Screen	=
13	3	General exercises	Numerical differential programming	Blackboard & Screen	=
14	3	Solution Integrations	Programming numerical integration - the trapezoid method and the Simpson method	Blackboard & Screen	=
15	3	Programming and giving an example	Programming the Euler method and the Tyler method	Blackboard & Screen	=
11.					
	score	e out of 100 a	according to the tasks assign	ned to the stud	dent such as
			hly, written exams, reports	etc	
12. Learning an Required textbo		eaching Reso		Saloh Manag	(2006)
(methodology, if)	Dr. Mohammed Sobh / Dr. Numerical analysis and numerhods. Al-Rasheed Libra Arabia	merical calcula	ation
Key references	(soui	ces)	Steven T. Karris Numerical MATLAB® and Excel®	Analysis 2007	7 Using
Recommended references (scie reports)			Jeffrey R. Chasnov2012 In Methods	troduction to N	lumerical
Electronic Refer	ence	s, Websites	Prof. R. Hiptmair, SAM, ET Methods for Computationa		

			Discrete n	nathematics	
2. 0	Course Co	ode			
2 0	amaatar	/ Veer			
5. 5	emester		econd Semes	ter – Year 2024	
<u>4</u> T	'he histo	ry of preparatio			
	ne moto	ry or preparation		4/2/13	
5. A	vailable	Attendance For		1 1	
V	Veekly /	Compulsory			
6. N	Jumber o	of Credit Hours (ber of Units (Total)	
			Number o	of Units (3)	
				ore than one name)	
Ν	lame: No	our Al-Huda Sal	im Email:		
	ourse O	bjectives			
8. C					
	Objectiv	-	•	•The student learns ab	out the basics of
		-	•	 The student learns ab computer logic 	out the basics of
		-			
		-		computer logic	nathematics
		-		computer logic Recognizes discrete r	nathematics theoretical skill
Course	Objectiv	-	•	computer logic Recognizes discrete r The student acquires	nathematics theoretical skill
Course 9. T	Objectiv	es	trategies	computer logic Recognizes discrete r The student acquires	nathematics theoretical skill
Course 9. T	Objectiv	es and Learning Si • Interactive • Dialogue a	trategies e Lecture and discussion	computer logic Recognizes discrete r The student acquires through the use of the	nathematics theoretical skill
Course 9. T	Objectiv	es and Learning Si • Interactive • Dialogue a • Brainstorr	trategies e Lecture and discussion ning	computer logic Recognizes discrete r The student acquires through the use of the	nathematics theoretical skill
Course	Objectiv	es and Learning Si Interactive Dialogue a Brainstorr Problem se	trategies e Lecture and discussion ning olving	computer logic •Recognizes discrete r •The student acquires through the use of the	nathematics theoretical skill
Course 9. T	Objectiv	es and Learning Si • Interactive • Dialogue a • Brainstorr • Problem so • Simulatior	trategies e Lecture and discussion ning olving as and scienti	computer logic Recognizes discrete r The student acquires through the use of the	nathematics theoretical skill
Course 9. T	Objectiv	es and Learning St Interactive Dialogue a Brainstorr Problem st Simulation	trategies e Lecture and discussion ning olving as and scienti y	computer logic •Recognizes discrete r •The student acquires through the use of the	nathematics theoretical skill
Course 9. T	Objectiv	es and Learning Si Interactive Dialogue a Brainstorr Problem so Simulation Practicality Self-educa Cooperative	trategies e Lecture and discussion ning olving as and scienti y tion ve Education	computer logic Recognizes discrete r The student acquires through the use of the n	nathematics theoretical skill
Course 9. T	Objectiv	es and Learning Si Interactive Dialogue a Brainstorr Problem so Simulation Practicality Self-educa Cooperative	trategies e Lecture and discussion ning olving as and scienti y tion ve Education	computer logic Recognizes discrete r The student acquires through the use of the n	nathematics theoretical skill
9. T Strategy	Objectiv	es and Learning St Interactive Dialogue a Brainstorr Problem st Simulation Practicalit Self-educa Cooperativ Exchange	trategies e Lecture and discussion ning olving as and scienti y tion ve Education	computer logic Recognizes discrete r The student acquires through the use of the n	nathematics theoretical skill
9. T Strategy	Objectiv	es and Learning St Interactive Dialogue a Brainstorr Problem st Simulation Practicalit Self-educa Cooperativ Exchange	trategies e Lecture and discussion ning olving as and scienti y tion ve Education	computer logic Recognizes discrete r The student acquires through the use of the n	nathematics theoretical skill
9. T Strategy	Objectiv	es and Learning St Interactive Dialogue a Brainstorr Problem st Simulation Practicalit Self-educa Cooperativ Exchange	trategies e Lecture and discussion ning olving as and scienti y tion ve Education of experience	computer logic • Recognizes discrete r • The student acquires through the use of the n ific presentations	nathematics theoretical skill e laws of
9. T Strategy 10. Co The	Objectiv	es and Learning Si Interactive Dialogue a Brainstorr Problem se Simulation Practicalit Self-educa Cooperativ Exchange cture Required	trategies e Lecture and discussion ning olving ns and scienti y tion ve Education of experience	computer logic • Recognizes discrete r • The student acquires through the use of the n ific presentations	nathematics theoretical skill e laws of Evaluation
9. T Strategy 10. Co The	Objectiv	and Learning Si Interactive Dialogue a Brainstorr Problem so Simulation Practicality Self-educa Cooperative Exchange of cture Required Learning	trategies e Lecture and discussion ning olving ns and scienti y tion ve Education of experience Unit or subject	computer logic • Recognizes discrete r • The student acquires through the use of the n ific presentations	nathematics theoretical skill e laws of Evaluation

		discrete		Discussion	٠	Duties
		mathematics		and	•	Short
		0 linguistic			•	
		, linguistic		dialogue		Report
2	3	phrase, sentence		Various		Writing
		(statement),		examples	•	Researc
		symbolic,		-	•	
		simple and	Mathematic	of basic		h
3	3	compound	al logic	concepts of	٠	Midterm
		sentence.	tools	discrete		exam
		Miscellaneou				
		s examples		mathematic	•	Final
		, exercises ,		S		Exam
		discussion .	Demorken	Presentatio		
	2	Mathematical				
4	3	logic tools,	Laws	ns		
		And, Or, pure				
		tools, etc.,				
		real value				
		tables,				
5	3	conditional				
		statements	Phrases			
		and logical				
		equivalence,				
		miscellaneou				
6	3	s examples.				
		De Morgan's				
		Low Laws,				
		Mathematical				
7	3	Logic (Laws				
		of				
		Distribution),				
		Generalizatio	Proof			
8	3	n of De				
		Morcan's				
		Laws of				
		Logic, Laws of				
9	3	Distribution,				
		Laws of				
		Correlation				
		and				
		Exchange	Conclusion			
10	3	Processes	Sports			
10	3	Examples,	opoits			
		Exercises,				
		Discussion.				

		Estimated	Groups		
	•	phrases	•		
1	3	(Quantifiers)			
		Elements that			
		make			
		sentences			
2	3	wrong, open			
		sentences			
		(non-			
3	3	estimated), (
		predicates)	Operations		
		comprehensi			
4	3	ve estimators	on groups		
		and existing			
		estimators,			
		exercises,			
		discussion.			
-	-	examples of			
5	3	estimated			
		sentences and			
		logical tools,			
		Proof:,			
		Conclusion			
		against			
		reality and	Sequential		
		truth, direct	-		
		proof.			
		Math			
		Induction,			
		proof of			
		inequalities			
		by			
		mathematical	Series		
		deduction,	Series		
		examples,			
		exercises,			
		discussion.			
		Application			
		of			
		mathematical			
		deduction in	Functions		
		computer	runctions		
		science,			
		iterative			
		algorithms in			
		arithmetic,			
		exercises,			
		discussion			
	1	anseaboron		1	

Sets, group			
description,			
equal sets,			
subsets, real			
and equal			
sets,			
examples,			
miscellaneou			
s exercises,			
discussion. Bo	oolean		
al	gebra		
Group	900.0		
operations,			
union,			
intersection			
and			
complement			
of the group			
(Unions and			
Intersections			
),			
Theorems,			
miscellaneou			
s examples,			
exercises,			
discussion. Difference			
between two			
groups, Venn			
diagrams			
(Venn			
Diagram),			
relationship			
between			
groups, group			
operations			
and logical			
tools,			
miscellaneou			
s examples			
and			
exercises,			
discussion.			
G			
Sequence,			
summation of			
finite			
sequences,			
series,			J

	arithmetic	
	series, texts,	
	exercises,	
	discussion.	
	Infinite	
	series,	
	definition,	
	neutrians,	
	Taylor series	
	expansion,	
	McLaurin	
	series,	
	miscellaneou	
	s examples,	
	exercises,	
	discussion.	
	Functions	
	and Relation,	
	the idea of a	
	relationship,	
	the	
	symmetric	
	relationship,	
	Specifies the	
	scope and	
	range of the	
	relationship,	
	relationship	
	diagram,	
	examples, exercises,	
	discussion	
	Function	
	Function,	
	function	
	symbols,	
	properties of functions	
	functions,	
	structure and	
	inverse of	
	functions,	
	inverse	
	functions,	
	graph of the	
	inverse	
	function,	
	examples,	
	exercises,	
	discussion.	

		Boolean Algebra, Boolean algebra for sentences, Boolean algebra for groups , theories , examples , exercises , discussion				
	rse Eval		0			the state of the state of the
	-			-	the tasks assigned to en exams, reports e	
12. Lear	ning and	d Teaching Reso	ources	6		
Required any)	textboo	ks (methodolog	ıy, if	Gulnar N Salman,	Mathematics in Com Auhammad Hadi and Wael Publishing Hou First Edition, 2008	Nasser Hussein
Main refe	rences (sources)		Scientist	ed Mathematics for ts, Murray R. Spiegel, izem Ahmed, Ain Sh 982.	translated by Dr.
Recomme	ended b	ooks and refere	nces	Discrete	mathematics and its ap	•
(scientific	journals	s, reports)		edition, Singapoi	Kenneth H. Rosen, pr re, 2007	inted in
Electronic	Refere	nces, Websites				

13. Course Name
Advanced Mathematics
14. Course Code
15. Semester / Year
Second Semester – Year 2024
16. The history of preparation of this description
2024/2/13
17. Available Attendance Forms
Weekly / Compulsory
18. Number of Credit Hours (Total) / Number of Units (Total)
Total Credit Hours 45/Number of Units (3)
19. Course administrator's name (if more than one name)

20. C	ourse Obj	ectives			
Course (Objectives	ca • Ap • Th int	lculus oplication in s ne student is i	earns about the ba olving scientific prot ntroduced to the app their use in the field	plems plications of
21. Te	eaching ar	nd Learning Strat	tegies		
		 Brainstorm Problem so Simulations Practicality Self-educat Cooperative 	lving s and scientific ion e Education	c presentations between colleagues	
22. Cou	Irse Struct	ure			
	ırse Struct Hour	ure Required	Unit or	Learning method	Evaluation
The			Unit or subject	Learning method	Evaluation method
The week	Hour s	Required Learning Outcomes	subject name		method
The	Hour	Required Learning Outcomes Differentiatio n, Differentiatio n, Differentiatio n Laws, Derivative by definition, , Derivative as	subject	 Lecture Discussion and dialogue Various examples of basic concepts of discrete 	method Short exams Duties Duties Short Report Writing Resear ch Midter
The week	Hour s	Required Learning Outcomes Differentiatio n, Differentiatio n, Differentiatio n Laws, Derivative by definition, ,	subject name	 Lecture Discussion and dialogue Various examples of basic concepts 	method Short exams Duties Short Report Writing Resear ch

		various	Presentatio	• Final
		examples of	ns	Exam
		the definition		
		method,		
		exercises		
		and		
		discussion.		
3	3	Tangent and		
		derivative		
		line, tangent		
		slope to		
		curve,		
		tangent		
		equation and		
4	3	column		
		equation,		
		derivative of		
		algebraic		
		functions,		
		derivative		
		rules of		
5	3	algebraic		
		functions,		
		solving		
		miscellaneou		
		s examples,		
6	3	exercises,		
		discussion		
		of exercises.		
		Derivative of		
		exponential		
7	3	and		
		logarithmic		

		functions ,			
		laws of			
		exponential			
		and			
		logarithmic			
		function ,			
6	3	miscellaneou			
		s examples ,			
		solving	Integration		
		exercises ,			
		discussion			
		derivative of			
		homosexual			
		functions ,			
)	3	theorems	Differential		
		of,derivative	equations		
		of			
		homosexual			
		functions ,			
		derivative of			
		homosexual			
		functions			
		raised to			
		powers of n,			
		miscellaneou			
0	3	s examples ,			
		exercises ,			
		discussion			
1	3	Derivative of			
		inverse			
		trigonometric			
		functions,			
		various			

		applications,		
		examples,		
		exercises,		
		discussion.		
2	3			
		Derivative of		
		compound		
		functions	Application	
		(chain rule),	s on	
		Derivative of	integration	
13	3	the implicit		
		function,		
		miscellaneou		
		s		
		applications,		
		examples,		
		exercises,		
		discussion.		
14	3	Higher order		
		derivatives,		
		solving		
		various		
		examples of		
		higher		
		derivatives,		
		solving		
		various		
15	3	exercises		
		about the		
		derivative of		
		functions of		
		all kinds,		
		exercises,		
		discussion.		

Integrals,	
indefinite	
integrals,	
indefinite	
integration	
rules,	
integration of	
algebraic	
functions,	
solving	
examples,	
exercises,	
discussion.	
Differential	
equations,	
definition,	
solution of	
differential	
equation	
with initial	
condition,	
solution of	
differential	
equation by	
separation of	
variables,	
examples,	
exercises,	
discussion.	
Integration of	
exponential	
and	

logorithmia	
logarithmic	
functions,	
solving	
various	
examples,	
exercises,	
discussion.	
Integration of	
trigonometric	
functions	
(Trigonometr	
ic Integrals),	
integration of	
trigonometric	
functions	
raised to	
different	
powers,	
proofs,	
solving	
various	
examples,	
exercises,	
discussion.	
Definite	
Integrals,	
definition of	
definite	
integral,	
properties of	
definite	
integration,	
examples,	

exercises,	
discussion.	
Applications	
on	
integration,	
subcurved	
space, shape	
area between	
two curves,	
examples,	
exercises,	
discussion.	
Integration	
Methods,	
Integration	
by Parts,	
Trigonometri	
c	
Substitutions	
, Solving	
Various	
Examples of	
Integration	
Methods,	
Exercises,	
Discussion	
Integration	
by partial	
fractions	
method,	

		probability of						
		integration						
		by partial						
		fractions,						
		different						
		examples						
		and special						
		cases of						
		integration						
		by partial						
		fraction						
		method,						
		examples,						
		exercises,						
		discussion.						
23. Cours								
	0	core out of 100 a on, daily, oral, m		0	0			
v .	•	Teaching Resour		writte	<u>ii exaiiis, repoi</u>			
	-	(methodology, if			lus and analyti	0	•	
		`	,		as translated b oul - Dr. Ali Ba	-	_	
Main refere	ences (s	ources)			ematics and		applications in	
	,	,		economics - commerce and administrative sciences - the author Howell Joel translated				
							and others-1983.	
Recommer	ided b	ooks and refe	rences	Calcu	lus, Dr. Sabri I	Redif Al	-Ani, Dr. Saeed	
	ournals,	reports)		Mohsen Al-Khuzaie, Dr. Basil Atta Al- Hashemi, University of Baghdad,				
(scientific j		,			rtment of Math	0		
		Electronic References, Websites			Advanced Mathematics for Engineers and			
(scientific j	Reference	ces, Websites					U	
(scientific j	Referenc	ces, Websites		Scier	ntists, Murray I	R. Spieg	d, Ain Shams	

1. Course Name	
	Quantitative methods
2. Course Code	
	1503407
3. Semester / Year	
	48

		First S	emester – Y	ear 2024			
4. The hist	ory of p	reparation	of this descr	ription			
			2024/2/13	3			
5. Availabl	le Attend	ance Forms					
	- f C 1		Weekly / Co				
6. Number			,	r of Units (Total) mber of Units (3))		
	10						
				e than one name	e)		
Name: N	Nour Al-	Huda Salim	Email:				
8. Course	Objective	es					
Course Object	ives		• The	student knows	what are		
			mat	hematical and s	tochatic models		
			• The student recognizes the types of				
analysis and their application in the							
			sps	s program			
			• Est	imate and predic	t models		
9. Teaching	g and Le	arning Strat	egies				
Strategy			tive Lecture				
			ie and discu	ssion			
		 Brainst Brabler 	-				
			n solving	ientific presentat	ions		
		 Practical 		lentine presentat	.10115		
		 Self-edu 	5				
		• Cooper	ative Educa	tion			
		• Exchan	ge of experi	ences between c	olleagues		
10 0							
10. Course Sti							
The week	Hours	Required	Unit or	Learning	Evaluation		
		Learning	subject	method	method		
		Outcome	name				
		s					

			1				
		Introduct	Introduct	•	Lecture	•	Short
1	3	ion to	ion to	•	Discus		exams
		mathema	the topic		sion	•	Duties
		tical and			and	•	Short
		stochatic			dialogu		Report
2	3	models			e		Writing
2	5	Simple linear		-	v Various		Resear
		correlatio	Correlati	•		•	
		n analysis	Correlati		exampl		ch
		(Pearson	on		es of	•	Midter
		and	analysis		basic		m
3	3	Kendal)	and		concep		exam
			types		ts of	•	Final
		Correlati			discret		Exam
		on			е		
4	3	coefficie			mathe		
		nt for			matics		
		ordinal		•	Present		
		data and		•	ations		
		coupling			ations		
		coefficie					
5	3	nt					
		Partial correlatio					
		n analysis					
6	3	11 di laiysis					
		Multilink					
7	3	analysis					
		anarysis	Track				
8	3	Track	analysis				
	C	analysis	······ J ····				
		Simple	Bagrage				
		linear	Regressi				
9	3	regressio	on				
		n analysis	analysis				
		Multiple	and				
		linear	types				
10	3						

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Analysis
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Spectrum
Function
11. Course Evaluation
Distributing the score out of 100 according to the tasks assigned to the student
such as daily preparation, daily, oral, monthly, written exams, reports etc 12. Learning and Teaching Resources
Required textbooks (methodology 1- Paolella M." Linear Models and Time-
Series Analysis Regression ANOVA ARMA
any) and GARCH" John-Wiley & Sons Ltd.2019

	•	Clarifying the direct learning environmen
9. Teaching and L Strategy	earning Strateg	ies The impact of educational goals on learner
		sentences
		formulate and speak English
		The student learned skills in the ability
		of the English language in daily life
Course Objectives		Introducing the student to the importa
8. Course Objectiv	es	
Name: Mohami	ned Kazem Wa	adaa Email:
		ne (if more than one name)
30/30	10010 (10001	
Weekly 6. Number of Cred	it Hours (Total) / Number of Units (Total)
5. Available Atten	dance Forms	
12/2/2024	1	
4. The history of J	preparation of	this description
/2023-2024	L	
3. Semester / Yea	r	
2. Course Code English Language		
English Language		
1. Course Name		
		Univariate and Multivariate Methods Pearson.2005
reports…) Electronic References,		5-Wei. W,." Time Series Analysi
Recommended boo references (scientific	iournals.	Analysis: Concepts and Applications". Duxbury, Wadsworth, Belmont, CA.1994
	S	- Graybill, F. A. and Iyer, H. K. "Regression
Main references (sourc	/	. Shumway, R. H. and Stoffer, D. S." Time eries Analysis and Its Applications".
		'ime Series". John-Wiley & Sons, New York.1971

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10. Cours	se Struc	cture Hours	Required	Unit or		Learning	Evalua
THE WEEK		nours	Learning	subject r	ame	method	tion
			Outcomes				metho
		d					
11. Cours	se Eval	uation					
	0		100 according	0		0	
		d Teaching I	-		псла		
Required to	extbook	ks (methodo	logy, if any)		Ne	w head way	for stag
Main refere	ences (sources)				Internet	
				(of dictior	naries.
Recommer		books and	references	(scientific			
journals, re		<i>·)</i> nces, Websi	tos				
Second	Relefe			ical vocabul	arv		
stage					, ,		
Week				ulary deta			
1	Gett	ing to knov	v you Right: v	vord, wror	ng wo		Present, , future
						pusi	, juiure
2					-	do/make spe	
		Ac	ljectives and	nouns the	it go	5	•
3	\	Whatever	makes you ha	nnv: Pres	ont S	person/i imple: She v	<u> </u>
·		WIIUTEVEI	mukes you nu			Present Cor	
						making a sir	
						L (1	•
4						have/ r She has silv	ave got
				Thev've		so much ene	
5		What's in	the news? To		-		
							walk?
						began in 20	
6	Pas	st Continuc	ous: 1 was wor	king in th	le for	est when I	met Ed. p23
7					_	lrink, and be	

8	Much and Many: How much milk? How many eggs? some and
	any some apples, any bananas
	Much and many / a few. a little, a lot/ lots of p30
9	Looking forward: verb pattern "want /hope to do/ doing/
	enjoy doing / forward to doing / would like to do p38
10	phrasal verbs literal: take off your coot / grow up in a village
	Idiomatic: give up my job / fall out with my boyfriend p4
11	Future form: going to. will and Present Continuous :I'm going
	to stay with a friend. I'll give! You a ring. what are you
	doing this evening? P40
12	The way I see it: What like! / What's she like?
	She's really nice. p46
13	Comparative and superlative adjectives: big, bigger, biggest /
	good, better, best p47
	asas: It isn't as hot as Dubai. p47
14	Living History p54
15	Present perfect: Unfinished past with for and since/ I'vt
	lived here for three years.
	We've been married since 2010. P54
	Indefinite past: She's written several books.
	I've been to China. P56
	Ever and never/ Have you ever been in danger? P56
Third	Theoretical vocabulary
stage	mediencal vocabulary
Week	Vocabulary details
1	It's a wonderful world. Auxiliary verbs: do / be/ have/
	Naming Tenses Present, past, future
2	How to make questions and negatives: what did you do last
	night
3	
	Getting to know you: Present tense: simple present/ do/
-	Getting to know you: Present tense: simple present/ do/ does/ s/es Does she work in the bank?
4	does/ s/es Does she work in the bank?
	does/ s/es Does she work in the bank? simple or continuose: she usually drives to work, but today
4	does/ s/es Does she work in the bank? simple or continuose: she usually drives to work, but today she isn't. she is walking Telling tales: past tense- past and continuous / was/were
4	does/ s/es Does she work in the bank? simple or continuose: she usually drives to work, but today she isn't. she is walking
4	does/ s/es Does she work in the bank? simple or continuose: she usually drives to work, but today she isn't. she is walking Telling tales: past tense- past and continuous / was/were Past Continuous: 1 was working in the forest when I met Ed.
4 5 6	does/ s/es Does she work in the bank? simple or continuose: she usually drives to work, but today she isn't. she is walking Telling tales: past tense- past and continuous / was/were Past Continuous: 1 was working in the forest when I met Ed. p23

9	On the move: Future form: going to and will. He is going to study master I'll give You a ring. What are you doing this evening?
10	The weather: it is funny. It's very hot.
11	Just love it! Questions with ''like''. what is she like? What does she like?
12	Verbs patterns: I enjoyed meeting your friend.
13	The world of work: present perfect: have/has+ pp. past simple. did/ed
14	phrasal verbs literal or Idiomatic: take off your coot / grow up in a village give up my job / fall out with my boyfriend.
15	Just imagine! conditional: first , if I see Ann, I 'll tell her. second, third. Making suggestions: let's go shopping.

Fourth	Theoretical vocabulary
stage	
Week	Vocabulary details
1	Home and away! The tense system: Simple, continuous,
	perfect, active and passive p6
	Spoken English: Missing words
2	Compound words lifestyle, home town, house-proud p 12
3	Been there, got the T-shirt! Present Perfect Simple and
	Continuous He's raised thousands of pounds for Water Aid.
	He's been staying in cheap hostels. P 14
4	Hot verbs - make, do make life easier, do away with 1 could
	do with a cup of tea. He made the whole story up. P20
5	News and views: Narrative tenses Past Simple, Past
	Continuous, Past Perfect, active and passive p22
6	Spoken English: Giving and receiving news Did you hear
	about? You're kidding!
	I don't believe it. P24
7	The naked truth: Questions and negatives : Who gave you
	that? Haven't 1 told you before?
	Who with? I don't think you're right. I hope not. p30
8	Spoken English The question How come? How come you don't eat meat? P32
9	Looking ahead: Future forms: will, going to, shall is staying leaves will be doing will have done p38

 Hitting the big time: Expressions of quantity a few, a little, plenty of, hardly any p46 Spoken English: Expressing quantity: loads of, masses of p48 Getting along: Modals and related verbs Hot verb - get The
Getting along: Modals and related verbs Hot verb - get The
generation who refuse to can, able to, manage to, allowed to. We get on well. grow up p54 have to, bound to, supposed to pS4 get started, get in touch, The Peter Pan generation
Spoken English get out of doing the An article about the Declarative questions washing-up p60 generation who refuse to Your father arranged your marriage? grow up p58 Questions expressing surprise You paid how much? p5?
How remarkable! Relative clauses Adverb collocations Happy ending in New York that, who, what, whose, which p62 Adverbs and adjectives Tarzan of Central Park p62 Participles very cold, absolutely An article about a woman standing next to him freezing, quite nice p65 handsome, young man a game played by Jour people p63 who lived in the treetops Spoken English for eight years p66 Adding a comment with which He gave me a lift home, which was nice. p68
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1. Course Name

Computer Networks

2. Course Code

3. Semester / Year

Second Semester / Year 2023-2024

4. The history of preparation of this description

4/2/2024

5. Available Attendance Forms

Presence + Electronic

6. Number of Credit Hours (Total) / Number of Units (Total)

Number of hours = 1+2=3

7. Course administrator' s name (if more than one name) Name: Eng. Kifah Taha Khudair Email: kifah @atu.edu.iq

WeekLearning Outcomesnamemethodmethod12Introduction to Networking and it's u Data communication Networksnamemethod30Networking and it's u Data communication Networksnamename411Networks Networksname5111namename6111namename7111namename10111namename11111namename12111namename13111namename14111namename15111namename10111namename13111namename14111namename15111namename1111namename15111namename1111namename1111namename1111namename1111namename1111namename1111name11		y *	and Learning Stra Teaching strategie olving in addition	es used (lecture strateg	and the ir ans and requ works now the In pecifications	nportance of uirements for ternet / its	
The weekHours LearningRequired Learning OutcomesUnit or subject nameLearning methodEvaluation method12Introduction to Networking and it's u Data communication NetworksIntroduction to NetworksIntroduction to Networks4SIntroduction to NetworksIntroduction to Networks5Introduction of networksInterconnection of networks10Interconnection of networksInterconnection of networks11Signal OSI Model TCP/IP Suite12Network device Ping toolsInterconlase	10 Co	* D	Education strate roviding examples ual	gies (recall information	-		
weekLearning Outcomesnamemethodmethod12Introduction to Networking and it's u Data communication NetworksNetworking and it's u Data communication Networks3Networks Network types + Interconnection of networks 	The			Unit or subject	Init or subject		
OutcomesIntroduction to Networking and it's u Data communication Networks123Introduction to Networking and it's u Data communication Networks4Data communication Networks Network types + Interconnection of networks topologies + Transmission Media Data & Signal OSI Model TCP/IP Suite Protocols Network device Ping tools					-		
2Networking and it's u3Data communication4Networks5Network types +6Interconnection of7networks8topologies +9Transmission Media10Data & Signal11OSI Model12TCP/IP Suite13Protocols14Network device15Ping tools			-				
IPV4 address IPV4 Windows server Mikrotik Os Case Study	2 3 4 5 6 7 8 9 10 11 12 13 14	2		 Networking and it's u Data communication Networks Network types + Interconnection of networks topologies + Transmission Media Data & Signal OSI Model TCP/IP Suite Protocols Network device Ping tools IPV4 address IPV4 Windows server Mikrotik Os 			

12. Learning and Teaching Resources	
Required textbooks (methodology, if any)	Computer Fundamentals and Of Applications / Part IV
Main references (sources)	
Recommended books and references (scientific journals, reports)	Computer Networks / Author : Mohan Abdel Qader Mohamed
Electronic References, Websites	

1. Course Name

Information Security

2. Course Code

3. Semester / Year

Second 2023-2024

4. The history of preparation of this description

5. Available Attendance Forms

6. Number of Credit Hours (Total) / Number of Units (Total) Credit Hours 3

7. Course administrator' s name (if more than one name) Name: Eng. Kifah Taha Khudair Email: kifah@atu.edu.iq

8. Course Objectives

Course Objectives	- Introducing the student to the security of computers and information, the security of individuals and the surrounding environment, the security of communication networks, and the security of software and
	information
	- Providing the student with skills in how to put protection for computers and information and maintain that protection and the skills of security of communication

networks, software and information

9. Teaching and Learning Strategies

Strategy	
10. Course S	Structure
11. Course E	Evaluation

Dist	ributing the score out of 100 accordi	ing to the tasks assigned to the student such as daily		
• •	paration, daily, oral, monthly, writter	n exams, reports etc		
	Learning and Teaching Resources			
Requ	uired textbooks (methodology, if any)			
Main	n references (sources)			
Reco	ommended books and references (scie	entific		
journ	nals, reports)			
Elect	tronic References, Websites			
	Theoretical vocabulary			
	Week	Vocabulary details		
	1	Security Trends, The OSI Security Architecture, Security Attacks, Security Services, Security Mechanisms, A Model for Network Security		
	2-3	Classical Encryption Techniques		
		Symmetric Cipher Model		
		Substitution Techniques		
	4	Transposition Techniques		
	4	Rotor Machines, Steganography		
	6-5	Block Ciphers and the Data Encryption Standard		
		Block Cipher Principles		
		The Data Encryption Standard		
		The Strength of Des		
	7	Differential and Linear Cryptanalysis		
	9-8	Block Cipher Design Principles, Arithmetic equations		
	10	Advanced Encryption Standard		
	11	Public-Key Cryptography and RSA		
	12	Key Management; Other Public-Key Cryptosystems		
	13	IP Security Overview, Architecture, Authentication Header		
	14	Firewalls,		
		Firewall Design Principles		
		Firewall Characteristics		
		Types of Firewalls		
		Firewall Configurations		
	15	Electronic Crimes		

1	Course Title	Baath	Party Crimes
1.	Course mile	Daatii	

- 2. Course Code
- 3. Semester / Year : First 2023-2024
- 4. Date of preparation of this description:11/2/2024
- 5. Available Forms of Attendance: Electronic and Physical
- 6. Number of Credit Hours (Total) / Number of Units (Total) 2
- 7. Course administrator' s name (if more than one name) Name: Eng. Anwar Hamza Hassan Email : anwar.salman@atu.edu.iq
- 8. Course Objectives

Course Objectives	1- The student is introduced to the concept of crime
	and its effects.
	2- The student's knowledge of the heinous crimes
	committed by the Baathist regime.
	2- The student learns about the reasons for the
	transformation of the Baathist regime into a dictatorship
	that oppresses people first and then begins to suppress
	their freedoms and ability to express.
0 Topobing and Loarning St	ratagios

- 9. Teaching and Learning Strategies
- StrategyPresentation, discussion, training and active learning
and brainstorming.
Collaborative learning.

10. Course Structure

The	Hours	Required	Unit or subject	Learning	Evaluation
week		Learning	name	method	method
		Outcomes			
The first	2	Introduction Baathist Crimes	The concept of crin and their divisions	theoretical	Discussion and questions
Second	2			theoretical	General
Third	2	Crimes of the Ba regime	Crime Sections Types of internatio	theoretical	General questions
Fourth	2	Crimes of the Ba regime according		theoretical	(brainstorming) Oral test

V	2	the Criminal Co				theoretical	Individual
		Law	Maalaa				report
Sixth	2	Decisions issued by Criminal Court			l crime	theoretical	Oral questions (brainstorming)
Seventh	2	Psychological crin and their effects	Fighting religi			theoretical	Discussion and
Eighth Ninth	2		schola	0	rengi	theoretical	questions General
, , , , , , , , , , , , , , , , , , ,	2	The position of Baathist regime on	Photos of vio				Oral test
Х	2	Religion. Violations of Ir	laws				Worksheets
atheist ten	2	laws				theoretical	Daily exam
Second ten	2	First month exam Some decisions	Regim War	e pollut	ion a	theoretical	
Third ten	2	violations of Ir laws	mine e	explosi	ons	theoretical theoretical	Oral test
Fourth ten		Environmental crin of the Baath regime	Bulldo	zing	mars		Individual report
V ten	2	and drying orchard Types of mass grav			Oral questions General		
		Environmental Crimes System Baath	Mass g Chron	grave e			discussion
		Mass graves	classif grave	ication			
		Mass grave events Chronological	graves	events			
		classification of m grave events					
		Second month exan					
	rse Eval xam 50)	uation (First Month 20)) – (Se	cond M	lonth 2	0) – (Attendan	ce + Report 10)
Distribut	ing the	score out of 100 accor y, oral, monthly, writt	-			-	udent such as daily
		d Teaching Resources		,			
Required	textbool	ks (methodology, if any	/)	Crime	s of th	e Baath regim	e
Main refe		(/	Archiv	ve of tł	ne Iraqi Center	r for Documenting
				Extrer Officia	nist Cr al webs	rimes at the Ab site of the Unit	basid Holy Shrine ed Nations.
				People	e Und	ler the Soil,	ni, Mass Graves: Publisher: Iraqi Extremist Crimes,
				Dar Al	-Kafee	el Press, Holy I	Karbala, 2022
				Iourna	al of	Arab Human	ities, Middle Eas
Recomme		books and refer s, reports…)	rences	Journa			

	For scientific publishing.
Electronic References, Websites	https://uomustansiriyah.edu.iq

1. Course Title: Arabic Language							
2.	Course	Code					
3.	Semeste	er / Year :	First 2023-2	2024			
4.	Date of	preparation	n of this des	cription:11/2/2024			
5.	Availabl	e Forms of	Attendance:	Electronic and Physica	1		
6	Numbor	of Cradit H	[ours (Total)	/ Number of Units (To	tol)		
	2		iours (Total)	/ Number of Units (To	(41)		
				e (if more than one na		_	
	Name: E	.ng. Anwar	Hamza Has	san Email : anwar.salr	nan@atu.edu.io	q	
8.	Course	Objectives					
Course	Object	ves	1– Enabli	ng students to have	e Arabic lang	uage skills and	
			issues at	their phonetic and mo	orphological lev	/els	
			, grammat	ical, semantic, stylist	ic and written.		
			2- Devel	oping students' skil	ls in listening	g, reading and	
			expressio	n.			
			3- Providi	ng students with the	skills of expre	ssion in Fusha.	
9.	Teachin	a and Learr	ning Strategi	es			
Strateg		-	<u> </u>	n, training and active	earning		
onatog	a	nd brainst	orming.	, 0	0		
10 0			ve learning.				
	ourse St						
The	Hours	•		Unit or subject	Learning	Evaluation	
14000		Learning	3	name	method	method	
week							
		Outcom					
week (1-2)	2	Outcom The co	oncept of	9	theoretical	Discussion and	
	2	Outcome The co		0	theoretical	Discussion and questions General	
	2	Outcome The co common errors	oncept of linguistic	0	theoretical	questions	

		open Taa and Taa			General
		linked	elongated alif and h		questions
(5)	2		to write it	theoretical	(brainstorming)
		1- The thousand			Oral test
(6-7)	2	elongated and the	The difference	theoretical	Daily exam
		cabin. 2- Solar and	between them and		
		lunar letters	solving exercises		Oral questions
	-	Al-Daad and Al-		theoretical	(brainstorming)
(8)	2	Zaa	Explanation and		Discussion and
	2		solution of		questions
(9)	2	1- Writing the	exercises	theoretical	General
(10)	2	hamza 2-		theoretical	
[10]	Z	Connecting and		theoretical	Oral test
		cutting 3- The middle hamza4-	Types of		
			Types of punctuation and		Daily exam
(11-12)	2	The extreme hamza	solving exercises	theoretical	
()	-	Punctuation	Types of noun,		Daily exam
(13)	2		types of verb and	theoretical	
		Noun, verb and	solution of		
		differentiation	exercises .		
(14)	2	Between them	Location and	theoretical	Oral test
		Object 2-Absolute	syntax movement		
(15)	2	effect 3-Effect for	5	theoretical	Daily exam
		him 4-Effect 5-			
		Effect with him			
		Number	How to write a		General
			number and		discussion
		1- The meanings of	countable		
		prepositions 2-			General
		The rule of the	The rule of a		discussion
		thousand	thousand		
		difference 3- The	difference and its		
		rule of noun and	positions		
		tanween	The correct way to		
		Formal aspects of	The correct way to write		
		administrative discourse	Administrative		
		The language of	_		
		administrative	Basic rules for		
		discourse	editing		
			administrative		
			letters		
11. Co	urse Ev	valuation (First Month 2	0) – (Second Month 2)	0) – (Attendand	e + Report 10)
	Exam 5	,	/ (/ (,
`		/	adharata da an 1		
	-	e score out of 100 acco aily, oral, monthly, writ	-	-	luent such as daily
12. Lea	arning a	and Teaching Resources	6		

Required textbooks (methodology	Crimes of the Baath regime
any)	
Main references (sources)	 Clear Dictation: Abdul Majeed Al-Nuaimi - Daham Al- Kayyal - Dar Al-Mutanabbi Library - Baghdad - 6th Edition - 1987. Lessons in language, grammar and spelling for state employees: Ismail Hammoud Atwan and others, Ministry of Education Press No. (3), Baghdad, 2nd edition, 1984. Arabic Language for the Third Intermediate Grade: Fatima Nazem Al-Attabi, and others, 1st Edition, 2018 AD. General Arabic Language for Non-Specialization Departments: Abdul Qadir Hassan Amin and others, Ministry of Higher Education and Scientific Research, 2nd Edition, 2000. Inspired by Arabic literature: Haval Muhammad Amin - Al-Saadoun Press - Baghdad
Recommended books and	Journal of Arab Humanities, Middle East Journal For scientific publishing.
references (scientific journals,	ror sciencine publishing.
reports)	
Electronic References, Websites	https://uomustansiriyah.edu.iq

1. Advanced Artificial Intelligence
2.
3. 2/2024
4. 1-1-2024
5. Came
6. Number of Credit Hours (4) / Number of Units (4)
7. Course administrator's name (if more than one name)
Name: Eng. Ayman Saad Abdul Amir Al-Qarhagholi
Email: aymen.abdalameer@atu.edu.iq
8. Course Objectives
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Course Objectives		 Providing the student with the necessary skills to understand, program and design artificial intelligence software Providing the student with the necessary skills to keep pace with the 	
		labor market in the field of artificial intelligence	
~ -		systems	
9. Teac	ning and Learning Strategies		
Strategy	Project-based learning: involves directing students to work on a long-ter project that requires them to apply the concepts and skills acquired in specif topics, fostering critical thinking and innovation.		

Blended learning: combines a range of strategies and methods to enhance learning, such as explanatory lectures, group discussions, and practical applications.

The	Hours	Required Learning	Unit or subject	Learning	Evaluation
week		Outcomes	name	method	method
1			Introduction to	Project-based	
2			Artificial Neural	learning	
3-4			Networks	and blended	
5-6			Artificial Neuron	learning	
7			Perceptron	-	
8			Activation		
9			Functions		
10			Making Networks		
11-12			Error Function		
13			Backpropagation		
14-15			Activation Function		
			Hyperparameters		
			CNN Models		
			Examples of		
			Popular CNNs		
11.Co	urse Eva	luation		1	
Distribu	uting the	score out of 100 acco	rding to the tasks assig	ned to the stude	nt such as dai
	0		ten exams, reports e		
		d Taaabing Daaauraas			

12. Learning and Teaching Resources

Required textbooks (methodology, if any)	1. Luger, George F. Artificial intelligence: structures and strategies for complex problem solving / George F. Luger 6th ed.
Main references (sources)	2. Chollet F (2017) The keras blog. In: The Keras Blog ATOM https://blog.keras.io/a-tenminute- introduction-to-sequence-to-sequence- learning-in-keras.html. Accessed 8 Oct 2021
	3. Chonyy (2020) Apriori: Association rule mining in-depth explanation and python implementation. In: Medium. https://towardsdatascience.com/apriori- association-rulemining-explanation-and- python-implementation-290b42afdfc6. Accessed 8 Oct 2021
	 4. Dugar P (2021) Attention seq2seq models. In: Medium https://towardsdatascience.com/day-1- 2-attention-seq2seq-models- 65df3f49e263. Accessed 8 Oct 2021 5. Yin L (2019) A summary of neural network layers. In: Medium https://medium.com/machinelearning- for-li/different-convolutional-layers- 43dc146f4d0e. Accessed 8 Oct 2021 Ivan Bratko,, Prolog Programming for Artificial Intelligence, Addison Wesley; 3rd edition, 2000.
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

1. Course Title : Research Project	
2. Course Code	
3. Semester / Year II / 2023-2024	
4. Date of preparation of this description 11–2–2024	
- 66	
66	

5. Available Attendance Forms

6. Number of Credit Hours (Total) / Number of Units (Total) 3 /3

7. Course administrator' s name (if more than one name) Name: Dr. Essam Haider Majeed Email : essam.mageed@atu.edu.iq

8. Course Objectives

Course Objectives	 Shows the concept of scientific research, its objectives, characteristics, and motives. Enumerates the types of scientific research and its methods.
	• Distinguish between scientific research methods and methods
	• Lists the steps for preparing a scientific research plan.
	• Prepares a research plan for a subject in his field of scientific specialization.
	• Know the tools for collecting information, how to analyze it, and benefit from its results
	• It deals with sources of information and how to quote and document them

9. Teaching and Learning Strategies

Strategy

The	Hours	Required Learning	Unit or subject	Learning	Evaluation
week		Outcomes	name	method	method
1-3	9	 Knows knowledge Enumerates section of knowledge Enumerates source Knowledge Knows science Shows properties General information Enumerates the goo of science Differentiate betwee science and knowledge 	research	Lecture method (Speech, News, Diction): Diction Scientific mate to be desired Teach it students and presented i style Tell me.	Directness auditions

4-6	9	 Illustrates the conc of research Scientific Enumerates 		
		 Enumerates properties Research Enumerates characteristics the researcher 	Types of scientific research and its methods	
7-10	12			
		 Classified types Scientific research illustrates concept of Scientific Reseat Methods Classifies reseat methods Scientific 	Scientific Resea Plan	
11-12	4	 Multiple steps Research Lists steps Preparing a scient research plan. Shows procedures of eac Step by step plan Scientific research. 	data collection and information	
13-15	9	 Designs a plan Scientific Researc According to steps Scientific researc 	Library	
		Multiplying tools	Electronic The Internet a	
		Collection information. • Shows what it is Primary sources and secondary in Scientific research. • Questionnaire • Interview • Observation	their role in scient research	

 Shows the con- of The library and origins. Enumerate kinds Libraries and t functions illustrates concept of Library Electronic and advantages Explains the step Search Books Comprehensive Libr 	
	ing to the tasks assigned to the student such as daily
preparation, daily, oral, monthly, writte	
12. Learning and Teaching Resources	
Required textbooks (methodology, if any)	
Main references (sources)	 Dr. Mahdi Al-Wahid, Writing reports and research, First Edition, 2000 Ahmed Shibli, How to write a research or a letter, Third Edition, Al-Qahra, Al-Nahda Al-Masriya Library, 1993. Prof. Dr. Mohamed Sarhan Ali Al-Mahmoudi, Curricula Scientific Research Republic of Yemen Sana'a Dar Al-Kutub Deposit No . 561 (2015)
Recommended books and refere	nces
(scientific journals, reports)	
Electronic References, Websites	

- 1. Course: Professional Ethics
- 2. Course Code

2 Somester / Veer Courses (Fourth)						
3. Semester / Year: Courses (Fourth)						
4. Date of preparation of this description: 20/9/2023						
5	. Att	endance forms available: O	nce a week			
6	. Nu	nber of Credit Hours (Tota	l) / Number of Units (Total)) 30 Hours		
7			me (if more than one nam	1		
	Nai	ne: Eng. Raed Mohammed	d Matar Email: raed.mutar	@atu.edu.iq		
8	. Coi	irse Objectives				
Cour	se Ob	ojectives	Identify the	ethics of the p	profession and its	
			importance			
			Shiites on g	ood dealings wit	th society and the	
			workplace			
			• Identify the	importance of o	discipline and the	
			system and	application of th	e law	
9	. Tea	ching and Learning Strate	gies			
Strat	egy	2. Using PowerPoin	ct through on-screen expla t software for illustration scussion in the lecture and een orders.	-		
10.	Cours	e Structure				
The	Но	Required Learning	Unit or subject name	Learning	Evaluation	
Ø	Hours	Outcomes		method	method	
1	2		Introduction to ethics and the definition of	Presentation and discussion	Questions homework	
2	2		professional ethics and its importance			
			Introduction to ethics and the definition of			
3	2	Introducing the student to the ethics of the profession	professional ethics and its importance			
4	2		Distinguishing			
	1		between professional			

6+7	2			f professional		
8+9	2		ethics			
			Sources o	of professional		
10			ethics	_		
10+ 11	2		General c	omponents of		
11				nal ethics		
10	2			consolidating		
12+ 13	2		professio	nal ethics		
10	_		Challenge	es and their		
14+				n professional		
15			ethics			
			Social Re	sponsibility		
			The basic	pillars of		
				nal ethics		
11.	Cours	e Evaluation				
		ng the score out of 100 ac	-	-		lent such as daily
		on, daily, oral, monthly, wri ing and Teaching Resource		s, reports etc	1	
		5 5				
-		extbooks (methodology, if a	ny)		.1 1	
Main	Main references (sources)		Ethics in Islam theory and practice The moral theory of Hobcegent			
Reco	Recommended books and references (scientific		Lectures/Al-Mustansiriya University/Assoc.		niversity/Assoc.P	
journ	journals, reports)		Yamama Kash	kool		
Elect	ronic l	References, Websites				
					du.uodiyala.ed %87%d9%86%	

