Academic Program Description Form

University Name: Al-Furat Al-Awsat Technical University Faculty/Institute: Technical Institute/Babylon Scientific Department: Department of Medical Device Techniques Academic or Professional Program Name: Diploma Final Certificate Name: Technical Diploma in Medical Devices Academic System: Annual Description Preparation Date: 3/3/2024 File Completion Date: 3/3/2024

Signature: Dishai H

Head of Department Name:

Date: 2/4/2024

Signature: 10000000 Scientific Associate Name:

oras Khudhayer obayes Date:

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date:

Signature: Khansaa Azeez Obayes Al-Husseini

AUP POValo

Approval of the Dean

1. Program Vision

The department of medical devices techniques at the Babylon technical institute seeks to be a leading scientific center to supply the health institutions and the market with qualified personnel with modern science and technology for various electronic and electromechanical medical devices.

2. Program Mission

Preparing intermediate technical staff specialized in the field of installing, calibrating, operating and maintaining medical devices of all types.

3. Program Objectives

The program aims to prepare specialized technical personnel who are scientifically and practically qualified at a technical level consistent with the requirements of technological development and the advancement of the department's specialization.

4. Program Accreditation

Does the program have program accreditation? And from which agency? No.

5. Other external influences

Is there a sponsor for the program? No.

6. Program Structure							
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*			
		1					

Institution Requirements	19	109	17.4%	
College Requirements	15	125	12%	
Department	15	125	12%	
Requirements				
Summer Training		Without units		
Other				

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

7. Program Description								
Year/Level	Course	Course Name	Credit H	lours				
	Code		theoretical	practical				
2 nd stage		Electromechanical Medical Devices	2	2				
2 nd stage		Microcomputers	2	2				
2 nd stage		Control	2	2				
2 nd stage		Technical English Language	1	-				
2 nd stage		Electronic measuring devices	2	2				
2 nd stage		Maintenance of medical devices	1	2				
2 nd stage		Electronic medical devices	2	2				
2 nd stage		Computer applications 2	1	2				
2 nd stage		Electronic circuits	2	2				
1 st stage		Digital circuits	2	2				
1 st stage		Electronics	2	2				
1 st stage		Technical English Language	1	-				
1 st stage		Mathematics	2	-				
1 st stage		Electrical Circuits and Measurements	2	2				
1 st stage		Human rights and democracy	2	-				
1 st stage		Computer Applications 1	1	2				
1 st stage		Engineering Drawing	-	3				
1 st stage		Physiology	2	_				

8. Expected learning outcomes of the program

Knowledge

	-				
Knowledge and	1- Learning how to collect information for public needs.				
understanding	2- Learning about the operation of equipment and laboratories and how to				
	use medical, diagnostic and therapeutic devices.				
	3- Learning how to deal with these devices.				
	4- Following the industrial safety service in laboratories.				
Skills					
Subject-based Skills	1- Training the student on all laboratories and make them awareness that				
	how dangerous they are.				
	2- Training the student on how to connect the devices and how to				
	implement the experiments.				
	3- Training the student on how to care the laboratory equipment and how				
	to deal with it.				
Ethics					
Ethical goals	1- Honesty				
, v	2- Fidelity and loyalty				
	3- Integrity				
	4- Respect for university, institution, department and colleagues.				

9. Teaching and Learning Strategies

The methods that used in teaching of modules are:

- 1. Lecture by the instructor (lecturer).
- 2. Class discussion directed by the instructor.
- 3. Recitation oral questions by teacher answered orally by students.
- 4- Construction of diagrams, charts, or graphs by the instructor.
- 5- Using of white board by the instructor as aid in teaching.
- 6- Tutorial.
- 7- Reading some lectures notes aloud to emphases on the important points.

10. Evaluation methods

1- Exams such as: quizzes, 1^{st} –term, 2^{nd} –term and final exams.

2- Tutorial for the modules in order to discuss the questions that the students had. Correct answers

of the students will be taken as additional marks.

3- Homework, this includes mathematical analysis of some module's problems.

4- Simulation of some modules using different software like Multisim from National Instruments

company (Multisim was originally called Electronics Workbench).

11. Faculty								
Faculty Members								
Academic Rank	Specialization		Special Requireme (if applicat	ents/Skills ble)	Number of the teaching staff			
	General	Special			Staff	Lecturer		
Assistant Professor	Ph.D. Biomedical Engineering	Biomedical Engineering			1	-		
Lecturer	Ph.D. Electrical Engineering	Communications Engineering			1			
Lecturer	Ph.D. Electrical Engineering	Electrical and electronic engineering			1			
Lecturer	Master's degree in electrical engineering	electrical engineering			1			
Lecturer	Master's degree in electrical engineering	Biomedical			1			

	1				Γ
Assistant Lecturer	Master of	Computer		1	
	Computer	Engineering			
	Engineering				
Assistant Lecturer	Master's	Power		1	
	degree in				
	Electrical				
	Engineering				
Assistant Lecturer	Master's	Renewable		1	
	degree in	Energy			
	Electrical				
	Engineering				
Assistant Lecturer	Master's	Electrical	 	1	
	degree in	Engineering			
	Electrical				
	Engineering				
Assistant Lecturer	Master's	Electronic		1	
	degree in				
	Electrical				
	Engineering				
Assistant Lecturer	Master's	Electronics and		1	
	degree in	Communications			
	Electrical				
	Engineering				
Assistant Lecturer	Master's	Electronic		1	
	degree in				
	Electrical				
	Engineering				
Assistant Lecturer	Master's degree	Electrical Power		1	
	in Electrical				
	Engineering				

Professional Development

Mentoring new faculty members

The head of the department receives new, full-time and part-time faculty members. After welcoming them, he gives them a detailed picture of the work mechanism in the department and everything that related to all academic subjects and tasks.

Professional development of faculty members

Academic and professional development for department staff includes participation in seminars and workshops in various Iraqi universities and institutions, as well as participation in scientific conferences inside and outside Iraq.

12. Acceptance Criterion

- 1- The average of the student.
- 2- The branch (scientific, professional).
- 3- Personal interview for the student.
- 4- Determine the ratio of males to females.
- 5- Determine the number of students according to the department's admission plan.

13. The most important sources of information about the program

- 1- Text books
- 2- Books recommended by lecturers
- 3- Some reliable internet sites.

14. Program Development Plan

Every lecturer has the right to develop the curriculum by adding or deleting to keep pace with scientific developments by a rate not exceeding 10% according to the Ministry's instructions.

	Program Skills Outline														
							Requ	uired	progra	am Le	earning	g outcon	nes		
Year/Level	Course Code	Course Name	Basic or		Knowl	edge			Sk	ills			Eth	nics	
			optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C 3	C4
		Electronic Measuring Basi Devices		√	✓			√				~	1		
		Microcomputers	Basic	✓	✓	\checkmark		✓	✓			✓			
		Electronic Circuits	Basic	✓	✓	✓		✓	 ✓ 	✓	✓	✓	✓	✓	✓
	2 nd stage Computer Applications2		Basic	~	✓	✓	~	~				1	~		
2 nd stage			Basic	✓	✓	✓	✓	✓	✓	✓		 ✓ 	✓		
		Project	Basic	✓				✓				✓			
		Electronic Medical Devices	Basic	~	✓	~		~		~		1	~		
		Electromechanical Medical Devices	Basic	✓		✓		✓	 ✓ 		✓	✓	1	✓	
	Maintenance of Medical B Devices		Basic	~	✓	~	~	~	~	~		✓	✓	~	
	Technical English Basic Language		Basic	✓	✓			✓	 ✓ 	 ✓ 		✓	✓	✓	
	Electrical Circuits and Measurements		Basic	✓	✓	✓		✓	√	~		✓	✓	✓	✓
	Mathematics		Basic	✓				✓				~			
		Factories	Basic	✓		✓		✓		~		✓		 ✓ 	
1 st stage		Computer Applications1	Basic	✓		✓		√	√		✓	✓			
		Human Rights and Democracy	Basic	✓	✓	•		•	✓	✓		 ✓ 	✓		

Electrical Circuit Measuremen	ts and Basic	1	✓	~		~	✓	•		✓	~	~	
Digital Circui	ts Basic	~	~	~		✓	~	~		~	~		
Electronics	Basic	~	~	~	~	✓	✓		✓	1		1	✓
Physiology	Basic	•				•				√			

1. Course Name: Electronic 2. Course Code: 3. Semester / Year: Year 4. Description Preparation Date: 16-3-2024 5. Available Attendance Forms: attendance in person 6. Number of Credit Hours (Total) / Number of Units (Total) 4 hours per week/4 units 7. Course administrator's name (mention all, if more than one name) Name: Ali Abdulkareem Hadi Email: ali.hadi.iba2@atu.edu.iq 8. Course Objectives • Use of electronic laboratory equipment. • Connecting electronic components in different circuits • Learn specifications and inspection of electronic componer 9. Teaching and Learning Strategies Strategy The methods that used in teaching of digital circuits module are: 1. Lecture by the instructor. 3. Recitation oral questions by teacher answered orally by students.			I						
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 Class discussion directed by the instructor. Recitation oral questions by teacher answered orally by students. Using of white board by the instructor on oid in teaching 	Onategy	The m	i ne methods that used in teaching of digital circuits module are:						
3. Recitation oral questions by teacher answered orally by students.			2. Class discussion directed by the instructor.						
4. Using of white board by the instructor on old in teaching		3. Recita	ation oral questions by teac	her answered	d orally by students.				
4- Using of white board by the instructor as ald in teaching.		4- L	Ising of white board by the	instructor as	aid in teaching.				
5– Tutorial.	5– Tutorial.								
10. Course Structure		1	0. Course Structure						
Week Hours Required Unit or subject name Learning Evaluation	Week Hours	Required	Unit or subject name	Learning	Evaluation				
Learning method method		Learning		method	method				
Outcomes		Outcomes							

					ſ
First	4	The studen	Learn about the use of	Lecture	Quiz, discussion
		understand	equipment used in the	using	and homework
		The lesson	laboratory.	whiteboard	
Second	4	The studen	P-n junction forward and	Lecture	Ouiz, discussion
e e e e e e e e e e e e e e e e e e e	-	understand	reverse.	using	and homework
		The lesson		whiteboard	
Third	4	The studen	A half-wave rectifier.	Lecture	Quiz, discussion
		understand		using	and homework
		The lesson		whiteboard	
Fourth	4	The studen	Full wave rectifier using a	Lecture	Ouiz, discussion
		understand	center tap transformer	using	and homework
		The lesson	·····I	whiteboard	
Fifth	4	The studen	Full-wave bridge rectifier.	Lecture	Ouiz, discussion
		understand	6	using	and homework
		The lesson		whiteboard	
Sixth	4	The studen	Half-wave rectifier with a	Lecture	Quiz, discussion
		understand	filter.	using	and homework
		The lesson		whiteboard	
Seventh	4	The studen	Full-wave rectifier with a	Lecture	Quiz, discussion
		understand	filter	using	and homework
		The lesson		whiteboard	
Eighth	4	The studen	Constant voltage	Lecture	Quiz, discussion
		understand	multiplier.	using	and homework
		The lesson		whiteboard	
Ninth	4	The studen	double Zener – forward	Lecture	Quiz, discussion
			and reverse properties	using	and homework
Touth	1	The lesson	Use of a Zener diade in	whiteboard	Ouiz diaguasian
Tentin	4	understand	Ose of a Zeller diode ill	Lecture	Quiz, discussion
		The lesson	regulation	whiteboard	
Fleventh	4	The studen	bipolar transistor -	Lecture	Ouiz discussion
Lieventii	•	understand	common base connection	using	and homework
		The lesson	properties.	whiteboard	
twelveth	4	The studen	Common emitter	Lecture	Quiz, discussion
		understand	connection.	using	and homework
		The lesson		whiteboard	
Thirteenth	4	The studen	Common base amplifier.	Lecture	Quiz, discussion
		understand	-	using	and homework
		The lesson		whiteboard	
fourteenth	4	The studen	Common emitter	Lecture	Quiz, discussion
		understand	amplifier.	using	and homework
		The lesson	Nineteenth Combined	whiteboard	
			Bank Amplifier.		
Eifteanth		The stade	ioint magana amalifias	Leature	Ouiz diagonation
Filteenth	4	understand	joint mosque amplifier.	Lecture	Quiz, discussion
		understand		using	

	I	TT1 1			
		The lesson	<u> </u>	whiteboard	0
Sixteenth	4	The studen	Sixteenth: Using a	Lecture	Quiz, discussion
		understand	transistor in voltage	using	and homework
		The lesson	regulation.	whiteboard	
	4	TT1 / 1		T (0 1 1 1
Seventeenth	4	The studen	FET transistor – property	Lecture	Quiz, discussion
		understand	curves	using	and homework
	1	The lesson		whiteboard	
eighteen	4	The studen	Common source	Lecture	Quiz, discussion
		understand	amplifier.	using	and homework
		The lesson		whiteboard	
Nineteenth	4	The studen	Combined Bank	Lecture	Quiz, discussion
		understand	Amplifier.	using	and homework
		The lesson		whiteboard	
Twenty	4	The studen	properties of light	Lecture	Quiz, discussion
		understand	emitting diode (LED).	using	and homework
		The lesson		whiteboard	
Twenty- one	4	The studen	Properties of the	Lecture	Quiz, discussion
		understand	photodiode	using	and homework
		The lesson		whiteboard	
Twenty-secon	4	The student	Use of thyristors - their	Lecture	Quiz, discussion
		understands	properties - phase angle	using	and homework
			control.	whiteboard	
Twenty-third	4	The studen	Using a thyristor as a	Lecture	Quiz, discussion
		understand	dimmer.	using	and homework
		The lesson		whiteboard	
Twenty-fourt	4	The studen	Hartley oscillator.	Lecture	Quiz, discussion
		understand		using	and homework
		The lesson		whiteboard	
25th	4	The studen	Colbits Oscillator.	Lecture	Quiz, discussion
		understand		using	and homework
		The lesson		whiteboard	
Twenty-sixth	4	The studen	The unstable vibrator.	Lecture	Quiz, discussion
Ū		understand		using	and homework
		The lesson		whiteboard	
27th	4	The studen	the stable mono vibrator.	Lecture	Quiz, discussion
		understand		using	and homework
		The lesson		whiteboard	
Twenty-eight	4	The studen	Bistable vibrator.	Lecture	Ouiz, discussion
, ,		understand		using	and homework
		The lesson		whiteboard	
Twenty-nine	4	The lesson	amplifier circuit for	Lecture	Quiz, discussion
			integrated circuit use.	using	and homework
			6	whiteboard	
Thirty	4	The studen	Using an integrated circuit	Lecture	Ouiz, discussion
		understand	to add and subtract	using	and homework
		The lesson	signals	whiteboard	
		110 1000011	51511410.	u	

11. Course Evaluation						
1- Midterm theoretical exam 10/100						
2- Midterm practical lab exam 10/100						
3- Second term theoretical exam 10/100						
4- Second term practical lab exam 10/100						
5- Student activities 10/100						
6- Final theoretical exam 40/100						
7- Final practical lab exam 10/100						
12. Learning and Teaching Resources	S					
Required textbooks (curricular books, if any						
Main references (sources)	Electronic basics					
Recommended books and references						
(scientific journals, reports)						
Electronic References, Websites						

13.	Course Name: Engineering and Electrical Drawing						
14.	Course Code:						
15.	Semester / Year: Year						
16.	Description Preparation Date: Feb 2 nd 2024						
17.Avai	lable Attendance Forms: in person						
18.Num	ber of Credit Hours (Total) / Number of Units (Total) 90H/6U						
19. Nam Emai	Course administrator's name (mention all, if more than one name) e: Dheia N. Kadhum il: dheiakadhum@@atu.edu.i						
20. engin Auto	Course Objectives: Training the student on the correct principles of neering drawing, draw and read electronic and electrical maps. Using CAD program.						
Course Objec	tives						
21.	Teaching and Learning Strategies						
Strategy	Teaching and learning methods 1- White board & marker. 2- Data show. 3- Practical applications in Labs.						

22 0) OUISO (Evalua 1- 2- 3- <u>Emoti</u> Evalua	ation methods Daily exams (Quizzes). Weekly practical application in dra Midterm and final exams. <u>onal and Value goals</u> ate the student's benefit after each	awings. week.	
22. Course Structur Week Hours Requir Learni		Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 st	3	Learn about the general concepts of engineering drawing	The importance of engineering and industrial drawing - drawing tools and their uses - corrective drawing sizes - painting sizes - drawing a drawing data table - definitions of point, line and surface.	Lecture + Lab	Evaluation of skills in drawing
2 nd	3	Develop skills i drawing	Drawing types of lines: hidden line, hidden line, centre line, cutting line, cutting line for small parts, cutting line for large parts, cutting level line, dimension line, and extension line (panel drawing).	Lecture + Lab	Evaluation of skills in drawing
3 rd	3	Develop skills i drawing	Another painting on lines includes a group of simple geometric shapes and contains a group of lines.	Lecture + Lab	Evaluation of skills in drawing
4 th	3	Identify symbols in drawing	Explanation of electrical and electronic symbols	Lecture + Lab	Evaluation of skills in drawing
5 th	3	Develop skills in drawing	Drawing electrical and electronic symbols board	Lecture + Lab	Evaluation of skills in drawing
6 th	3	Develop skills in drawing	Writing Latin letters and numbers - a board that includes writing numbers and letters vertically and then at an angle575 in sizes from four mm to ten mm.	Lecture + Lab	Evaluation of skills in drawing

7 th	3	Develop skills in drawing	Continuation of the previous painting	Lecture + Lab	Evaluation of skills in drawing
8 th	3	A review to identify the basic concepts in electrical and electronic circuits	How to distribute and install measuring devices (ammeter, voltmeter, wattmeter) and protective devices (separators - fuses - cutting devices - circuit breakers - switches).	Lecture + Lab	Evaluation of skills in drawing
9th	3	Developing computer drawing skills	Geometric operations include: 1- Dividing a straight line in equal and unequal proportions 2- Bisecting a straight line 3- Establishing a perpendicular on a straight line or arc from a point inside and a point outside it 4- Drawing a straight line parallel to a known straight at a known distance 5- Bisecting an angle 6- Finding the centre of a known arc or circle 7- Drawing a tangent circle Sides of a floating triangle from the inside and outside (one panel drawing).	Lecture + Lab	Evaluation of skills in drawing
10 th	3	Developing computer drawing skills	Drawing tangents to a circle: 1- Draw an arc that touches two known circles from the inside. 2- Draw an arc that touches two known circles from the outside. 3- Draw a straight line that touches two known circles from the outside. 5- Draw an arc of a known radius that touches a straight line and a known circle.	Lecture + Lab	Evaluation of skills in drawing
11 th	3	Developing computer drawing skills	Drawing a regular polygon given the length of the side in the general way, drawing a regular pentagon given the diameter of the circle, drawing a regular hexagon given the diameter of the circle - drawing the perspective of the circle at an angle of 30.	Lecture + Lab	Evaluation of skills in drawing
12 th	3	Developing computer drawing skills	Electrical installations - drawing a special drawing for the electrical	Lecture + Lab	Evaluation of skills in drawing

			installations of a room with an attached		
			storeroom.		
13 th	3	Developing computer drawing skills	Draw a diagram of the complete connections of the fluorescent tube	Lecture + Lab	Evaluation of skills in drawing
14 th	3	Developing computer drawing skills	Drawing an electronic wiring board containing a group of electronic circuits.	Lecture + Lab	Evaluation of skills in drawing
15 th	3	Developing computer drawing skills	Draw the simple solid shape at angles 30 and angles 45.	Lecture + Lab	Evaluation of skills in drawing
16 th	3	Identify general concepts in drawing	Explaining the placement of dimensions on a drawing in a geometric manner. Drawing a painting that includes two perspectives with all dimensions in a geometric manner.	Lecture + Lab	Evaluation of skills in drawing
17 th	3	Developing computer drawing skills	Drawing a complex perspective that contains cylindrical shapes or cavities - drawing a painting that includes two perspectives with the dimensions written in a geometric manner.	Lecture + Lab	Evaluation of skills in drawing
18 th	3	Developing computer drawing skills	Drawing a complex perspective that contains cylindrical shapes or cavities - drawing a painting that includes two perspectives with the dimensions written in a geometric manner.	Lecture + Lab	Evaluation of skills in drawing
19 th	3	Developing computer drawing skills	Drawing a board for an electronic circuit containing gates.	Lecture + Lab	Evaluation of skills in drawing
20 th	3	Developing computer drawing skills	Drawing an electronic circuit board containing integrated circuits	Lecture + Lab	Evaluation of skills in drawing
21 st	3	Developing computer drawing skills	Drawing an electronic circuit board containing gates and integrated circuits	Lecture + Lab	Evaluation of skills in drawing
22 nd	3	Developing computer drawing skills	Applications on drawing projections from different perspectives.	Lecture + Lab	Evaluation of skills in drawing
23 rd	3	Developing computer drawing skills	Perspective drawing of the three views	Lecture + Lab	Evaluation of skills in drawing

		•			
24 th	3	Identify the basic concepts in drawing	Cutting objects, cutting angle - cutting lines (slicing), definition of parts that do not cut (focuses on complete cutting only), a plate that includes projections after cutting.	Lecture + Lab	Evaluation of skills in drawing
25 th	3	Developing computer drawing skills	Drawing a board to control the speed of a three-phase motor	Lecture + Lab	Evaluation of skills in drawing
26 th	3	Learn how to read maps	How to read a map or set of maps for electrical circuits.	Lecture + Lab	Evaluation of skills in drawing
27 th	3	Developing computer drawing skills	Electrical drawing applications on the electronic calculator.	Lecture + Lab	Evaluation of skills in drawing
28 th	3	Developing computer drawing skills	Using Auto CAD system.	Lecture + Lab	Evaluation of skills in drawing
29 th	3	Developing computer drawing skills	Use of ORCAD system.	Lecture + Lab	Evaluation of skills in drawing
30 th	3	Developing computer drawing skills	Use of ORCAD system.	Lecture + Lab	Evaluation of skills in drawing

23. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

- 1- Midterm exam 15/100
- 2- Second term exam 15/10
- 3- Student activities 20/100
- 4- Final theoretical exam 50/100

24. Learning and Teaching	ng Resources
Required textbooks	Nothing
(curricular books, if any)	
Main references (sources)	1-Descriptive Geometry - Medhat Faisal Fadil - Al-
	Zaman Press, 1977
	2-Descriptive Geometry - Muhammad Amin Wahib -
	Faculty of Engineering, Ain Shams University, 1979
	3-Engineering Drawing Technology ((A.W-Wander
	William)) MC-Graw-Hill 1977
	4-Engineering Drawing Graphic Technique by: Frend
	MC-Graw-Hill 1976

Recommended books and references (scientific journals, reports)	Engineering and electrical drawing using AutoCAD - Nouri Musa Abd
Electronic References, Websites	1- YouTube. 2- Google search.

1. Course Name: Digital Circuits						
2. Course Code						
3. Semester / Year: Year						
4. Description Preparation Date: 14/Feb/2024						
5. Available Attendance Forms: In person attendance						
6. Number of Credit Hours (Total) / Number of Units (Total)						
4 hours per week/ 4 units						
7. Course administrator's name (mention all, if more than one name)						
Name: Dr. Nadia Awad						
Email: nadia.al-khalidi.iba@atu.edu.iq						
8. Course Objectives						
Course On completion of this course, the student is expected to be familiar with the design						
Objectives many aspects of logic circuits.						
1- Studying the four types of the numerical systems that used in computer applications.						
2- Understanding the basic building blocks i.e. basic logic gates.						
3- Understanding the basic logic operations and laws of Boolean algebra.						
4- Studying the other electronic circuits such as comparator, decoder, encoder and						
adders which would help to implement any logic circuit.						
9. Teaching and Learning Strategies						

Strategy	gy The methods that used in teaching of digital circuits module are:					
	1. Lecture by the instructor (lecturer).					
	2. Class discussion directed by the instructor.					
	3. Recitation oral questions by teacher answered orally by students.					
	4– Using of white board by the instructor as aid in teaching.					
	5- Tutorial.					

6- Reading some lectures notes aloud to emphases on the important points.

10. Course Structure

Week	Veek Hours Required		Unit or subject	Learning	Evaluation method
		Learning	name	method	
		Outcomes			
1	2	The student understa the lesson	Numerical Systems	Lecture using whiteboard	Quiz, discussion and homework
2	2	The student understa The lesson	Decimal to binary conversion and vice versa	Lecture using whiteboard	Quiz, discussion and homework
3	2	The student understa the lesson	Decimal to octal and hexadecimal and vice vers	Lecture using whiteboard	Quiz, discussion and homework
4	2	The student understa the lesson	Binary addition and subtraction	Lecture using whiteboard	Quiz, discussion and homework
5	2	The student understa the lesson	Basic logic gates OR, AND & NOT	Lecture using whiteboard	Quiz, discussion and homework
6	2	The student understa the lesson	NAND, NOR, XOR & XNOR Gates	Lecture using whiteboard	Quiz, discussion and homework
7	2	The student understa the lesson	Gates representation using only NAND or NOR gates	Lecture using whiteboard	Quiz, discussion and homework
8	2	The student understa the lesson	Boolean Algebra & De-Morgan theorem	Lecture using whiteboard	Quiz, discussion and homework
9	2	The student understa the lesson	SOP & POS	Lecture using whiteboard	Quiz, discussion and homework
10	2	The student understa the lesson	K-Map for 2, 3, & 4 Inputs	Lecture using whiteboard	Quiz, discussion and homework
11	2	The student understa the lesson	Truth table & K-Map	Lecture using whiteboard	Quiz, discussion and homework
12	2	The student understand the lesson	Simplification of different logic circuit using K-Map.	Lecture using whiteboard	Quiz, discussion and homework
13	2	The student understand the lesson	Two n-bit binary numbers comparator	Lecture using whiteboard	Quiz, discussion and homework
14	2	The student understand the lesson	Binary to octal decoder	Lecture using whiteboard	Quiz, discussion and homework
15	2	The student understand the lesson	Octal to binary encoding 8 decimal to binary encodin	Lecture using whiteboard	Quiz, discussion and homework
16	2	The student understand The lesson	Half adder, full adder Circuits	Lecture using whiteboard	Quiz, discussion and homework

17	2	The student understand	Full subtracto	or	Lecture using	Quiz, discussion
		1110 1055011			whiteboard	and homework
18	2	The student understand	Parallel subtr	action circui	Lecture using	Quiz, discussion
		the lesson			whiteboard	and homework
19	2	The student understand	RS Flip-flop		Lecture using	Quiz, discussion
		the lesson	J-K Flip-flop		whiteboard	and homework
			D Flip-flop			
20	2	The student understand	Comparison b	etween	Lecture using	Quiz, discussion
		the lesson	different Flip-	flops	whiteboard	and homework
21	2	The student understand	Counters		Lecture using	Quiz, discussion
		the lesson			whiteboard	and homework
22	2	The student understand	Ripple count	ters	Lecture using	Quiz, discussion
		the lesson			whiteboard	and homework
23	2	The student understand	synchronous	parallel	Lecture using	Quiz, discussion
		the lesson	counter		whiteboard	and homework
24	2	The student understand	Shift registers	;	Lecture using	Quiz, discussion
		the lesson			whiteboard	and homework
25	2	The student understand	ROM, PROM, I	EPROM, ARA	Lecture using	Quiz, discussion
		the lesson	& DRAM		whiteboard	and homework
26	2	The student understand	DAC		Lecture using	Quiz, discussion
		the lesson			whiteboard	and homework
27	2	The student understand	ADC		Lecture using	Quiz, discussion
		the lesson			whiteboard	and homework
28	2	The student understand	ADC1		Lecture using	Quiz, discussion
					whiteboard	and homework
29	2	The student understand	ADC2		Lecture using	Quiz, discussion
					whiteboard	and homework
30	2	The student understand	Voltage to fre	quency	Lecture using	Quiz, discussion
		the lesson	Converter		whiteboard	and homework
11. Co	urse Ev	aluation				
1- Midterr	n theore	tical evan $10/10$	0			
2 Midtor		$\frac{10}{10}$	0			
2- Midterr	n practio	cal lab exam 10/1	.00			
3- Second	term the	eoretical exam 10	/100			
4- Second	term pr	actical lab exam 1	.0/100			
5- Student	t activiti	es 10/100				
6- Final th	eoretica	1 exam 40/100				
7. Final m	ractical	ah evam 10/100				
12. Le	arning a	and Teaching R	esources			
Required t	Required textbooks (curricular books, if any)					
Main refer	ences (s	ources)		Fundamer	ntals of Logic Desig	gn, Enhanced Edition
				(Jr. Charle	es H. Roth, Larry L	Kinney etc.)
Recomme	nded bo	oks and reference	s (scientific	Fundamer	ntals of Logic Desig	gn, Enhanced Edition (Jr.
				Charles H.	Roth, Larry L Kini	ney etc.)
journals, reports)				- /		

Electronic References, Websites

https://atozmath.com/default.aspx https://www.rapidtables.com/convert/number/binary-todecimal.html

25. Course Name:

Human rights

26. Course Code:

27. Semester / Year: Year

28. Description Preparation Date:

03/02/2024

29. Available Attendance Forms: in person attendance

Theoretical lecture + scientific visits

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

30 hours per week/ 1 unit

31. Course administrator's name (mention all, if more than one name) Name: zaid khudhur

Email:zaid.bermany@atu.edu.iq

32. Cou	2. Course Objectives							
Course Objectives	 At the end of the course the student will be able to: 1. Know about human rights. 2. In addition, the student will be able to deal with different Theories of human right 							
3. Teaching and Learning Strategies								
Strategy	At the beginning of every theoretical lecture, there is an introduction to the lecture topic. This would incl most of the questions that can be asked about the topic and will be answered during the lecture. Stud will be taken through a discussion in order to find the pre answers to those questions.							

4. Course Structure

	Theoretical					
Week	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation method	
1 st week	2	Introduction	The student understands the lesson	Theoretical lecture	oral examination and quiz	
2 nd week	2	Explain the term of human rights	The student understands the lesson	Theoretical lecture	oral examination and quiz	
3 rd week	2	The historical of human rights	The student understands the	Theoretical lecture	oral examination and quiz	
4 th week	2	Development of human rights	lesson	Theoretical lecture	oral examination and quiz	
5 th week	2	Development of human rights	The student understands the	Theoretical lecture	oral examination and quiz	
6 th week	2	Development of human rights	lesson	Theoretical lecture	oral examination and quiz	
7 th week	2	Human rights and Sumerian civilization	The student understands the	Theoretical lecture	oral examination and quiz	
8 th week	2	Human rights in Roman civilization	lesson	Theoretical lecture	oral examination and quiz	
9 th week	2	Human rights in the Nile Valley civilization	The student understands the	Theoretical lecture	oral examination and quiz	
10 th week	2	Introduction to heavenly religions.	lesson	Theoretical lecture	oral examination and quiz	
11 th week	2	Human rights in Judaism	The student understands the	Theoretical lecture	oral examination and quiz	
12 th week	2	Human rights in the Christian religion	lesson	Theoretical lecture	oral examination and quiz	
13 th week	2	Human rights in the Islamic religion	The student understands the	Theoretical lecture	oral examination and quiz	
14 th week	2	Human rights in the Islamic religion	lesson	Theoretical lecture	oral examination and quiz	
15 th week	2	Comparison between other religions and Islam.	The student understands the	Theoretical lecture	oral examination and quiz	
15 th week	2	Democracy and Islam	lesson	Theoretical lecture	oral examination	

5. Course Evaluation			
First semester 20% second semester 20% ,activities 10% final exam 50%			
1. Learning and Teaching Resources			
Required textbooks (curricular books Human Rights book			
any)			
Main references (sources)	The organization of human rights magazine		
Recommended books and references			
(scientific journals, reports)			

1. Course Name: App	lications of Computer			
2. Course Code:	2. Course Code:			
3. Semester / Year: Y	ear			
4. Description Prepa	ration Date:8\3\2024			
5. Available Attendan	ce Forms: in person attendance			
6. Number of Credit H	Iours (Total) / Number of Units (Total): 90			
7. Course administra	7. Course administrator's name (mention all, if more than one name)			
Name: Ishraq Merza Hasan				
Email: ishraq.hassan@atu.edu.iq				
8. Course Objectives				
course Objectives Teaching the students about the computer and some applications.				
9. Teaching and Learning Strategies				
Strategy Internet				

We	Hours	Required	Unit or subject	Learning	Evaluation method
ek		Learning	name	method	
		Outcomes			
Week	theoretical=1 Practical=2	Data show, Computer Machine, Screen Show	Computer Definition, Software, Hardware, Computer Generations.	Lectures and practical training	Written exams And practical training
Week	theoretical=1 Practical=2	Computer Machine, Ms-Dos system	MS-DOS Operating System, Definition, Internal commands, External commands	Lectures and practical training	Written exams And practical training
Week 12:	theoretical=1 Practical=2	Computer Machine, MS-DOS System	Internal commands: Dir Del , Time , Date Cls , RD, CD, MD Echo, Prompt, Ren < copy , vol ver , path . External Commands: Edit , tree , xcopy , format , chkdsk, diskcopy	Lectures and practical training	Written exams And practical training
Week 27:	theoretical=1 Practical=2	Computer Machine, Windows System	Operating System Windows: Disktop, Icons, Taskbar,	Lectures and practical training	Written exams And practical training

			Shutdown,		
			My computer,		
			Control Panel,		
			Windows media		
			player,		
			Calculator,		
			Paint,		
			Note Pad,		
			Help		
Week	theoretical=1 Practical=2	Computer Machine,	Computer	Lectures and	Written exams
30:		Screen Snow.	Viruses,	practical training	training
			Antivirus.		
11.	Course E	valuation			
The o	legree is dist	ributed			
1-1	0 marks for t	he first theoretical s	emester and 10 mai	rks for practica	l.
2-10 marks for the second semester, theoretical + 10 marks for practical 3 - 10 marks for student activities					
3 - 10) marks for s) marks final	tudent activities			
4-50		end Topobing Doo			
12.	Learning	and reaching Res	ources		
Required textbooks (curricular books, if any)			any) Computer and i	ts Applications	
Main references (sources)			Curren	tly available meth	odical book
Recommended books and references			nces reports		
(scier	ntific journals,	reports)			
Elect	ronic Referen	ces, Websites	Internet	t	

2. Course Code:

3. Semester / Year: Year

4. Description Preparation Date:

13/03/2024

5. Available Attendance Forms: in person attendance

Theoretical lecture

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

60 hours/ 4 unit

7. Course administrator's name (mention all, if more than one name) Name: Eman Jawad Naji

Email: eman.naji@atu.edu.iq

8. Course Objectives

Course Objectives	 At the end of the course the student will be able to: 1. The student understands the laws and mathematical issues 2. To solve simple and complex electrical circuits using mathematics 3. knows the applications of Engineering Mathematics
4. Teaching	g and Learning Strategies
Strategy	 Discuss the students and ask questions about the topic of the lectu and how to think critically and analytically, and then guide them towards how to solve the problem in a way that suits the topic. Explain the material in a consistent manner commensurate with the initial inquiries and discussions of the topic, in addition to using the available means of explanation that help to consolidate the lesson through solved examples and exercises that provoke brainstorming students.

3. The use of feedback and assessment of the student's comprehensi
of the material.

5. Course Structure							
	Theoretical						
Week	Veek Hours Unit or subject name		Required Learning Outcomes	Learning method	Evaluation method		
1 st week	2hr	Types of matrices, operations on matrices	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
2 nd week	2hr	Solving linear equations using determinants (Cramer's rule)	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
3 rd week	2hr	Vectors –vector analysis-scalar and Vector quantities – vector algebra –operations on vectors – phase angle	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
4 th week	2hr	Orthogonal vectors-scalar and directional multiplication-applications.	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
5 th week	2hr	Trigonometric function - trigonometric relations-logarithmic function	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
6 th week	2hr	Exponential functions Hyperbola functions and their applications	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
7 th week	2hr	Limits – limits of algebraic and trigonometric functions-applications	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
8 th week	2hr	Differential –derivation by definition – derivation of algebraic functions-chain rule	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
9 th week	2hr	Standard implicit function-higher-order derivative	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
10 th week	2hr	Derivation of trigonometric and logarithmic functions	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
11 th week	2hr	The derivative of exponential functions	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
12 th week	2hr	Applications of the derivation-the equation of tangent and column -, acceleration and velocity	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		
13 th week	2hr	Increasing and decreasing-minor and great endings	The student understands the lesson	Theoretical lecture	Solving exercises + daily exam		

14 th		General physical and engineering	The student	Theoretical	Solving
week	2hr	applications	understands	lecture	exercises +
WCCK			the lesson		daily exam
15 th		Indefinite integration-integration of	The student	Theoretical	Solving
week	2hr	algebraic-trigonometric functions	understands	lecture	exercises +
WEEK			the lesson		daily exam
16 st		Integration of exponential functions	The student	practical	Solving
week	2hr		understands	lecture	exercises +
WEEK			the lesson	lecture	daily exam
	2hr	Definite integration-applications-the space	The student	practical	Solving
17 nd week		under the curve-between two curves	understands	locturo	exercises +
			the lesson	lecture	daily exam
1 ord	2hr	Rotational volumes – the length of the	The student	practical	Solving
10 Wools		curved arc	understands	lactura	exercises +
week			the lesson	lecture	daily exam
1 Oth	2hr	Physical and engineering applications	The student	mmostical	Solving
19			understands	practical	exercises +
week			the lesson	lecture	daily exam
	2hr	General methods of integration, including	The student		Solving
20,21,		compensation, segmentation, the use of	understands	practical	exercises +
22 th		partial, exponential and logarithmic	the lesson	lecture	daily exam
week		fractions and their applications			-
aath	2hr	Numerical methods in integration – the	The student		Solving
23 th		base of the trapezoid	understands	practical	exercises +
week		1	the lesson	lecture	daily exam
24.25th	2hr	Solving discrete, homogeneous and linear	The student		Solving
24,25		differential equations with their various	understands	practical	exercises +
week		applications	the lesson	lecture	daily exam
O oth	2hr	Complex numbers addition, subtraction,	The student		Solving
26 th		multiplication and division	understands	practical	exercises +
week		I I I I I I I I I I I I I I I I I I I	the lesson	lecture	daily exam
asth	2hr	The polar and algebraic formula and the	The student		Solving
27 th		transformation between them and vice	understands	practical	exercises +
week		versa	the lesson	lecture	daily exam
a oth	2hr	Powers and roots - representation of roots	The student		Solving
28 th			understands	practical	exercises +
week			the lesson	lecture	daily exam
• o th	2hr	Statistical operations – frequency	The student		Solving
29 th		distributions – histogram – frequency curve	understands	practical	exercises +
week			the lesson	lecture	daily exam
	2hr	Arithmetic mean-rate-deviation	The student		Solving
30 th	2.111	L=Standard-variance-the relationship	understands	practical	exercises +
week		between the mean and the median	the lesson	lecture	daily exam
	1	corricon die mean and die meanal	and repool	1	any chuin

6. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams.... etc

7. Learning and Teaching Resources

Required textbooks (curricular books	Applied mathematics-yaequb sibagha	
any)		
Main references (sources)	Solving electrical circuits-Joseph	
	Methods for solving differential equations-Khal	
	Ahmed Samarai-Yahya Abdul said	
	Calculus ((Thomas))	
	Laplace transformation	
Recommended books and	All books and Journals which includes the appl	
references (scientific journals,	mathematics	
reports)		
Electronic References, Websites	All applied mathematics websites on the intern	

33.	Course Name: Electrical Circuits & Measurements
34.	Course Code:
35.	Semester / Year: Year
36.	Description Preparation Date: Feb 2 nd 2024
37.Ava	ilable Attendance Forms: in person attendance
38.Nur	nber of Credit Hours (Total) / Number of Units (Total) 120H/8 U
39.	Course administrator's name (mention all, if more than one name)
Nar	ne: Dheia N. Kadhum
Ema	ail: dheiakadhum@@atu.edu.i
40.	Course Objectives: The student will be able to apply general electrical
laws	s and theories of DC & AC electrical networks and analyze.

Course Objectiv	 Apply general electrical laws when analyzing electrical circuits. Choose the most suitable application when analyzing DC & AC circuits. Understanding the different basic electrical theories and apply them to mathematical applications. Connecting single – phase and three-phase equipment and dealing with different types of loads.
41.	eaching and Learning Strategies
Strategy	 Teaching and learning methods 4- White board & marker. 5- Data show. 6- Practical applications in Labs. Evaluation methods 4- Daily exams (Quizzes). 5- Home works. 6- Midterm and final exams. 7- Direct questions during the theoretical lectures. 8- Exams + Oral and written activities, practical and laboratory exercises. Emotional and Value goals Evaluate the student's benefit afer each week.
42 Course S	tructure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 st	4	Weekly quizzes	System of units used in electricity and units of measurement for each substance (its parts and multiples) - Mathematical applications for converting values using units - Definition of basic units of voltage, current	Lecture + Lab	Report and oral exam.

2nd	4	Weekly quizzes	and resistance - Components of an electrical circuit - Ohm's law - Factors affecting the value of resistance - Specific resistance of conductive and insulating materials - Effect of temperature On the value of resistance - thermal coefficient of resistance with the solution of practical examples. DC circuits include: 1. Connecting resistors in series with examples.	Lecture + Lab	Report and oral exam.
3 rd	4	Weekly	 Connecting resistors in parallel with examples Mixed connection of resistors with examples. The star and delta connection of resistors and the conversion from each to the other with examples. Applications on series, 	Lecture +	Report and
0		quizzes	parallel, mixed, star and delta circuits.	Lab	oral exam.
4 th	4	Weekly quizzes	Kirchhoff's Laws - Kirchhoff's Law for Current and Voltage with Practical Examples.	Lecture + Lab	Report and oral exam.
5 th	4	Weekly quizzes	Maxwell's law with solutions and practical examples.	Lecture + Lab	Report and oral exam.
6 th	4	Weekly quizzes	Thevenin's theory - definition of the theory - how to apply it in DC.	Lecture + Lab	Report and oral exam.

	1	Γ			
7 th	4	Weekly quizzes	Norton's theory - definition of the theory - how to apply it in DC.	Lecture + Lab	Report and oral exam.
8 th	4	Weekly quizzes	Practical examples of Thevenin and Norton theorems.	Lecture + Lab	Report and oral exam.
9th	4	Weekly quizzes	Superposition theory - definition of the theory - steps of its application in solving DC circuits that contain more than one source - solving definitional examples of current and voltage source (DC power suppliers) and how to convert from one to the other - the theory of maximum power transferring - definition of the theory and the derivation of its relations - examples.	Lecture + Lab	Report and oral exam.
10 th	4	Weekly quizzes	Alternating quantities the definition of the characteristics of alternating current - how to generate alternating current and its wave drawing and its relationships - includes the definition of the RMS effective value and its average value and its relations to find the form factor and value factor for irregular waveforms with practical examples.	Lecture + Lab	Report and oral exam.

11 th	4	Weekly quizzes	Alternating vector quantities - definition - their phase and graphic representation - phase angle and how to find it - finding the result of vector quantities includes multiplication, division, addition and subtraction with practical examples.	Lecture + Lab	Report and oral exam.
12 th	4	Weekly quizzes	The effect of alternating current on a circuit containing only resistance A circuit containing only pure inductance A circuit containing only pure capacitance Finding the phase angle between current and voltage for each circuit with examples.	Lecture + Lab	Report and oral exam.
13 th	4	Weekly quizzes	The effect of alternating current on a circuit containing (resistance and inductance in series - resistance and capacitance in series - resistance and inductance and capacitance in series) - finding the relationship between current and voltage in the three cases, phase angle - the total impedance of the circuit with practical examples.	Lecture + Lab	Report and oral exam.
14 th	4	Weekly quizzes	The effect of alternating current on a circuit containing (resistance and inductance - resistance and	Lecture + Lab	Report and oral exam.

			capacitance - resistance and inductance and capacitance) in parallel - Finding the relationship between voltage and current in the three cases - phase angle - total impedance of the circuit with practical examples		
15 th	4	Weekly quizzes	Using the J-OPERATOR characterization or the complex factor to find the total impedance, total permittivity, current, voltage, and phase angle for circuits connecting impedances in series and parallel with solving examples.	Lecture + Lab	Report and oral exam.
16 th	4	Weekly quizzes	Resonance circuits, including series and parallel resonance circuits (defining the state of resonance and how to reach it - calculating current, voltage, impedance, phase angle and frequency at resonance - finding the bandwidth - quality factor - drawing the relationship between inductive and capacitive reactance with frequency - solving examples for both cases)	Lecture + Lab	Report and oral exam.
17 th	4	Weekly quizzes	Application of theorems such as Norton and Thevenin theorem and matching on alternating	Lecture + Lab	Report and oral exam.

			current circuits with solving examples.			
18 th	4	Weekly quizzes	Power in alternating current circuits, including calculating the power on circuits containing (resistance only - inductance only - capacitive only resistance, inductance and capacitive, respectively and in parallel). Defining the active and passive capacity and how to calculate them.	Lecture Lab	+	Report and oral exam.
19 th	4	Weekly quizzes	Total apparent power (definition) - how to draw a power triangle - power factor - definition and its effect on alternating current circuits - how to improve power factor with applied examples.	Lecture Lab	+	Report and oral exam.
20 th	4	Weekly quizzes	Theory of maximum power transfer in alternating current circuits - derivation of its relationship with practical examples.	Lecture Lab	+	Report and oral exam.
21 st	4	Weekly quizzes	Analysis of electrical networks by node voltage method - introduction - node voltages - number of node voltage equations - node voltage equations by examination – common admittance - transmission admittance.	Lecture Lab	+	Report and oral exam.
22 nd	4	Weekly quizzes	Practical examples of the analysis of electrical	Lecture Lab	+	Report and oral exam.
			networks by the node method.			
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23 rd	4	Weekly quizzes	Three-phase alternating current circuits - its definition and how to generate alternating current (one phase - two phases - three phases) with a drawing of each circuit of the star and triangular wiring diagrams in three- phase alternating current circuits and the special relationships for calculating the current and voltage of the line and phase and the total power and power of the line - phase capacity The characteristics of each connection when used in balanced and unbalanced loads, with examples of solution.	Lecture + Lab	Report and oral exam.	
24 th	4	Weekly quizzes	Solve practical examples of three-phase alternating current and trigonometric and star connections of balanced and unbalanced loads.	Lecture + Lab	Report and oral exam.	
25 th	4	Weekly quizzes	Methods for measuring power for three-phase loads - a wattmeter - how to connect it to the circuit to measure the effective power and calculate the reactive power and the apparent power with an example solution -	Lecture + Lab	Report and oral exam.	

26 th	4	Weekly quizzes	 measuring power using a wattmeter and voltage - how to find the total power in this way and in the case of star and delta conduction - using two wattmeters - three wattmeters. Transient circuit states - DC transient states - circuits in transient state - (RLC - RC - RL) circuits. 	Lecture + Lab	Report and oral exam.
27 th	4	Weekly quizzes	Transientalternatingcurrents-sinusoidalcurrentsRC,RLcircuits-transmissioncurrents.	Lecture + Lab	Report and oral exam.
28 th	4	Weekly quizzes	Self-inductance of the coil (electromagnetic induction) - its definition - special relations for finding the self- inductance of the coil - mutual induction between two coils - relationships for finding mutual induction and according to the type of connection of the two coils and includes - Synergistic linkage. - Reverse series link.	Lecture + Lab	Report and oral exam.
29 th	4	Weekly quizzes	Transformers - installation of the transformer - diagram of the transformer - its characteristics - its working principle and special relationships - types	Lecture + Lab	Report and oral exam.

			of transform solutions of exa	mers and amples.			
30 th	4	Weekly quizzes	Curves of cur and decay from circuit - Explan circuit and its e General relatio and decay of c coil - Drawing calculating constant - examples - C discharging ca use of capac circuits include relationship of discharging th and drawing The effect constant and it - solutions of et	rent growth an inductive ation of this effect on DC - ns of growth urrent in the current and the time Solution harging and pacitors The itors in DC s the general charging and ne capacitor the current of a time es calculation xamples.	Lecture Lab	+	Report and oral exam.
43. Co Distribut preparati 5- M 6- M	ourse Eva ing the sc ion, daily o idterm the idterm pra	aluation ore out of 100 oral, monthly, o eoretical exam actical lab exar) according to th or written exams 10/100 n 10/100	ne tasks assig 5, reports et	ned to the s	stude	ent such as daily
7- Se 8- Se 9- St 10-Fi 11-Fi	 7- Second term theoretical exam 10/100 8- Second term practical lab exam 10/100 9- Student activities 10/100 10-Final theoretical exam 40/100 11-Final practical lab exam 10/100 						
44. Le	earning a	nd Teaching	Resources				
Required	textbooks	(curricular bool	ks, if any)				
Main references (sources)			 1 - Electric Hughes). 2- Basic Ci press. 	cal Technol rcuit (A.M	ogy .Bro	(Edward oks) .pergaman	

	 3- Introduction To Electric Circuit (M.Romanwltz) John Willey . 4- Basic Electrical Engineering (Fitzgerald& Rlgginbothan).Graw
Recommended books and references (scientific	Lectures notes.
journals, reports…)	
Electronic References, Websites	YouTube site.

1. Cou	rse Name: Physiology
2. Cou	rse Code:
3. Sem	ester / Year: Year
4. Desc	cription Preparation Date: 15/3/2024
5. Avai	lable Attendance Forms: in person
6. Nur	ber of Credit Hours (Total) / Number of Units (Total)
Nun	iber of Units (Total) 60 hours/year
7. Cou	rse administrator's name (mention all, if more than one name)
Nam	ie: Amear qusy abbas
Ema	il: ameer.abbas.iba1@atu.edu.iq
8. Cou	se Objectives
Course	1 – Study of the organs of the body of living organisms and the systems that
Objectives	make them up.
	2- Identify information about the functions of the human body's organs
	through experiments conducted on animals

		 3- Describing the functions of organs in living organisms 4- Explaining and interpreting these functions in terms of physical and chemical laws 				
9.	Teach	ing and Learning St	rategies			
Strateg	 The methods used in teaching the physiology lesson are: 1. Lecture by the teacher (lecturer). 2. Class discussion by the teacher. 3. Oral questions are recited by the teacher and answered orally by the students. 4- The teacher's use of the whiteboard as an aid in teaching. 5- Read some lecture notes out loud to emphasize important points. 					
10. C	ourse	Structure	Ι	Γ		
Week	Hours	Required	Unit or subject	Learning	Evaluation	
		Learning Outcomes	name	method	method	
1	2	Understanding physiology	Muscle tissue - and types of muscles	PowerPoint lecture a explanation a whiteboard	Semester exams, discussion and Quiz	
2	2	Understanding physiology	Electrical changes - simple muscle contraction.	PowerPoint lecture and explanation on a whiteboard	Semester exams, discussion and Quiz	
3	2	Understanding physiology	Muscle pain	PowerPoint lecture and explanation on a whiteboard	Semester exams, discussion and Quiz	
4	2	Understanding physiology	Muscle stress	PowerPoint lecture and explanation on a whiteboard	Semester exams, discussion and Quiz	
5	2	Understanding physiology	Sensory nervous system	PowerPoint lecture and explanation	Semester exams, discussion and Quiz	

				on a whiteboard	
6	2	Understanding	The role of nerves	PowerPoint	Semester
0	4	physiology	in transmitting	lecture and	exams.
		P J >8J	stimuli-reflexes	explanation	discussion
				on a	and Ouiz
				whiteboard	·····
7	2	Understanding	Sympathetic	PowerPoint	Semester
,	-	physiology	nervous system	lecture and	exams,
			5	explanation	discussion
				on a	and Ouiz
				whiteboard	
8	2	Understanding	Parasympathetic	PowerPoint	Semester
Ŭ	_	physiology	nervous system	lecture and	exams,
			5	explanation	discussion
				on a	and Quiz
				whiteboard	_
9	2	Understanding	Circulatory system	PowerPoint	Semester
		physiology	and heart	lecture and	exams,
				explanation	discussion
				on a	and Quiz
				whiteboard	
10	2	Understanding	Blood vessels -	PowerPoint	Semester
		physiology	their components	lecture and	exams,
			- types	explanation	discussion
				on a	and Quiz
				whiteboard	
11	2	Understanding	blood pressure	PowerPoint	Semester
		physiology		lecture and	exams,
				explanation	discussion
				on a	and Quiz
4.2		T		whiteboard	Correct and
12	2	Understanding	in the bad	PowerPoint	Semester
		physiology	in the body	avploration	discovering
				explanation	,uiscussion
				whiteboard	
12	2	Understanding	Breathing - types	PowerPoint	Semester
13	۷	nhysiology	of breathing	lecture and	exams
		Physiology		explanation	discussion
				on a	and Ouiz
				whiteboard	and Yun
11	2	Understanding	Respiratory	PowerPoint	Semester
14	۷	physiology	movements-	lecture and	exams
		r-,	cavitary pressure	explanation	.discussion
			pressure	on a	and Ouiz
				whiteboard	Xuit

r	· · · · ·			1	[
15	2	Understanding physiology	Lung expansion - respiratory capacity	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz
16	2	Understanding physiology	Vital capacity - components of inhaled air	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz
17	2	Understanding physiology	The digestive system, its structure, parts, and importance	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz
18	2	Understanding physiology	Digestive secretions - stages of digestion	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz
19	2	Understanding physiology	Digestionofcarbohydrates-Digestionofproteins-	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz
20	2	Understanding physiology	Absorption, assimilation, and defecation	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz
21	2	Understanding physiology	(Urinary system) kidney - ureter - bladder - external orifice	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz
22	2	Understanding physiology	Composition of the parts of the system - the importance of the urinary system	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz
23	2	Understanding physiology	Diuretic formation - urinary urea and urinary stones	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz
24	2	Understanding physiology	The components of urine and their properties	PowerPoint lecture and explanation	Semester exams ,discussion and Quiz

				on a whiteboard		
25	2	Understanding physiology	Endocrine	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz	
26	2	Understanding physiology	Typesofendocrineglandsandtheirimportance	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz	
27	2	Understanding physiology	Secretions- endocrine glands	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz	
28	2	Understanding physiology	Endocrine work.	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz	
29	2	Understanding physiology	Reproductive system	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz	
30	2	Understanding physiology	Reproductive system functions	PowerPoint lecture and explanation on a whiteboard	Semester exams ,discussion and Quiz	
11.	11. Course Evaluation					

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

Daily tests Discussing with students during the lecture Student activity in the lecture First semester exam Second semester exam final exam

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

Main references (sources)	Bioelectricity
	By : Mary .A. Brazier .
	Text Book Of Physiology
	By : Best and Taylor.
	Phyaiological Basis of Medical Practice
	Ninth Edition
	By : Jhon R . BG back-S &C . CO .
	New Delhi .
Recommended books and references	Physiology by Professor Dr. Sabah Nass
(scientific journals, reports)	Al-Aluji
Electronic References, Websites	

45.	Course Name:
Electronics	Circuits
46.	Course Code:
47.	Semester / Year: Year
48.	Description Preparation Date:
12/3/2024	
49.Avail	able Attendance Forms: in person attendance
In person a	ttendance
50.Numl	per of Credit Hours (Total) / Number of Units (Total)
4 hours a w	veek / 8 units
51.	Course administrator's name (mention all, if more than one name)
Nam	e: Basim Al-Qargholi
Emai	l: basim.alqargholi.inj@atu.edu.iq
52.	Course Objectives
Course Obj	 By the end of the course, students will be able to: Identify different electronics elements and know the function of each. Design and implementation of variable electronic circuit required in MID.
53.	Teaching and Learning Strategies

Strate	ду	 Visualization techniques are used to process/summarize the given and instructed knowledge in class. Teamwork by dividing the class into groups to complete a task to encourage students of mixed abilities to work with one another. Student-led Classroom to give more power to students allows them to become self-aware of their strengths. Open discussion in the class to let students feel more confident, comfortable and build trust with the teacher. 					
54. (Week	Course Hours	Structure Required Learning	Unit or subject name	Learning method	Evaluation method		
		Outcomes					
1-2	4		1- Fundamentals of Zener Diode	Presentation (Projector and whiteboard) as	Open discussion, quiz, and direct questions		
3	4		2- Silicon control rectifier and its applications	experimental work using			
4	4		3- Theoretical exercise	electronics Lab			
5-6	4		4- Bipolar junction transistor	-			
7-8	4		5- Applications of Bipolar junction transistor				
9	4		6- Theoretical exercise about Bipolar junction transistor				
10	4		7- Electronic oscillator	-			
11	4		8- Theoretical exercise about electronic oscillator				
12-1	4		9- Introduction to Operation Amplifier	-			
14-1	4		10-Features and characteristics of Operation Amplifier				
16	4		11-Inverting Operation Amplifier				
17	4		12-Non-inverting Operation Amplifier				
18	4		13-Comparator Amplifier				

19	4	14-Summing & Subtractor/Difference Amplifier
20-2	4	15-Introduction of Active Fil
22-2	4	16-Operational amplifier applications: differential circuit, mathematical equations
24-2	4	17-Nonlinear applications o operational amplifiers

55. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

56. Learning and Teaching Resources

Required textbooks (curricular books, if an	The Physics of Semiconductors (Marius Grundmann) Electronics Fundamentals Circuits, Devices and Applications (Thomas L. Floyd David L. Buchla)
	Electronic Devices and Circuit Applications (Thomas F. Schubert, Jr. Ernest M. Kim)
Main references (sources)	Electronics Fundamentals Circuits, Devices and Applications (Thomas L. Floyd David L. Buchla)
Recommended books and references (scientific journals, reports)	Electronics Fundamentals Circuits, Devices and Applications (Thomas L. Floyd David L. Buchla)
Electronic References, Websites	

57.	Course Name:					
programmable logic controller						
58.	Course Code:					
59.	Semester / Year: Year					
2023-2024						

|--|

10/2/2024

61. Available Attendance Forms: in person attendance

Official attendance list

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

Number of credit hours (30) for both theory and practical Number of Units (8)

63. Course administrator's name (mention all, if more than one name) Name: HUSSEIN ALI MOHAMMED

Email: huseen.alsegmany.iba@atu.edu.iq

64. Course Objectives

Course	1- Introducing the student to the components of programmed controllers and how to
Objectives	program and use them.
	2^- Learn about programmable digital controllers (PIc) and how to deal with them and
	program them.
65	Teaching and Learning Strategies

65. Teaching and Learning Strategies

Strategy Providing an educational environment; It provides students with the necessary knowledge make the most of the available learning opportunities.

66. Course Structure

Week Ho	ours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			
1 2		Understanding the lecture	Introducing the vocabulary of the academic subject and distributing exam grades. An introductory overview of programmed control and its application fields	Theoretical lecture	Weekly exams - j and post question

2 And 3	4	Understanding the lecture	Sensors compatible with the programmed controller (temperature, proximity, pressure movement, etc.)	Theoretical lecture	Weekly exams - j and post question
4	2	Understanding the lecture	Electrical switches and electrical contacts and how they work	Theoretical lecture	Weekly exams - j and post question
5	2	Understanding the lecture	Learn about the ladder programming language	Theoretical lecture	Weekly exams - j and post question
6	2	Understanding the lecture	Implementation o logic circuits (and or, not, etc.). by using ladder programming language	Theoretical lecture	Weekly exams - j and post question

7	2	Understanding the lecture	Relays and their types and how to implement them b using ladder programming language with examples.	Theoretical lecture	Weekly exams - j and post question
8	2	Understanding the lecture	How to holding th signal and releasin it in ladder language.	Theoretical lecture	Weekly exams - j and post question
9	2	Understanding the lecture	Digital counters in the ladder languag with practical examples	Theoretical lecture	Weekly exams - j and post question
10	2	Understanding the lecture	Practical examples power converter circuit (Changeove Circuit). By using ladder programming language.	Theoretical lecture	Weekly exams - j and post question

11	2	Understanding	Traffic signal	Theoretical	Weekly exams
		the lecture	application examp	lecture	pre and p questions
12	2	Understanding the lecture	An applied examp of opening and closing a gate base on motion sensors	Theoretical lecture	Weekly exams pre and p questions
13	2	Understanding the lecture	Single-phase moto operating circuit with on and off switches) motor starter) by using ladder programming language	Theoretical lecture	Weekly exams pre and p questions
14	2	Understanding the lecture	Three-phase moto drive circuit (Delt Star).	Theoretical lecture	Weekly exams pre and p questions

	1					Γ		
15	2	Understanding	Practical exam	cample Theoretical Weekly				
		the lecture	an electric elev	/ato	lecture	pre a	ind p	
			circuit			question	S	
67.	Course	e Evaluation						
			100 11					
Distri	bution of	of the score out of	100 according to	the t	asks assigned to the	e student:	-	
1-	Second	l semester exams	= 20 theoretical	+ 20 p	practical's = 20 mai	rks.		
2-	Final e	xams = 40 theoret	ical + 10 practica	al's = 5	50 marks.			
2	Annua	1 avaluation quak	a attandance	daily	nonarction and	avama	ranarta	
3- 201	Alliua	etc -10 marks	i as attenuance,	ually	preparation, oran	exams,	reports,	
68.	Learnir	ng and Teaching F	Resources					
Requir	ed textbo	ooks (curricular books	s, if any)]	PLC book			
Main r	eference	s (sources)	,	, 	Sources of ancient and	l modern co	ontrol less	
Recor	mended	books and referen	nces (scientific		UUUKS			
iourpol]	Related journals and re	esearch pap	bers	
journai		5)		r	Trusted and approved	citas only		
Electro	nic Refe	rences, websites			Trusted and approved	sites only	-	
			Course Deser	intio	n Form			
			Course Descr.	ipuo				
69). (Course Name: Ele	ectronic Instrum	nentat	tion			
70		Course Code						

- 71. Semester / Year: Year: 2023-2024 second year
- 72. Description Preparation Date: 14/2/2024

73. Available Attendance Forms: in person attendance

74.Num	ber of Credit Hours (Total) / Number of Units (Total): 120h									
,										
75.	75. Course administrator's name (mention all, if more than one									
name)										
Name: Hayder Fadhil Abdulsada										
Ema	il: inj.nad1@atu.edu.iq									
76.	Course Objectives									
Course	The student learns about:									
Objectives	• The basic components of measuring devices and methods of using them in									
	measurements									
	• Eactors affecting the accuracy of readings and how to test the appropriate device									
	Colibrating and argonizing measuring devices									
77.	Teaching and Learning Strategies									
Strategy	1. Peer Tutoring and Assessment Peer tutoring and assessment activities require students to understand the subject material and decide how to share it with others. Students learn as they teach concepts, explain ideas, plan educational activities and test knowledge. Through peer tutoring and assessment, your students hone their organizational and collaborative skills, discover how to give and receive feedback, and evaluate their own learning.									
2. Brainstorming Creative juices flow during simple or group brainstorming sessions. Studen focus on one topic and freely discuss their ideas, thoughts and opinions. Th no right or wrong answers during brainstorming sessions where numerous, creative ideas are put forth and debated on. These brainstorming sessions h your students develop confidence and their communication and collaborati skills.										
	3. Student-Led Classes Students must fully understand coursework, spend time to prepare an in-depth lesson and be prepared to answer questions in order to lead a class. With this teaching strategy, students take on individual tasks or group assignments to demonstrate their knowledge, boost their presentation skills and discover how to share and collaborate with their peers. Students are sometimes invited to lead the class at OWIS and are assessed for their lesson complexity, preparation and creativity. This teaching method promotes student ownership and helps teachers and students to understand interests, strengths and potential areas for improvement.									

70. U								
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation			
		Outcomes		method	method			
1	2	The student understands the lesson	Definitions (accuracy, degree of accuracy, rank numbers, types of errors, statistical analysis, probability of error, specific errors)	Theoretical lecture	Weekly exams - pre and post questions			
2	2	The student understands the lesson	Definitions (accuracy, degree of accuracy, rank numbers, types of errors, statistical analysis, probability of error, specific errors)	Theoretical lecture	Weekly exams - pre and post questions			
3	2	The student understands the lesson	Classification of devices, marking devices and the foundations based on them, effective moments (deflection torque, control torque, diminishing torque)	Theoretical lecture	Weekly exams - pre and post questions			
4	2	The student understands the lesson	Moving coil measuring devices, Darsonval movement, structure, moment equations, disadvantages and advantages of moving coil measuring devices	Theoretical lecture	Weekly exams - pre and post questions			
5	2	The student understands the lesson	Direct current ammeter, ammeter with parallel comparator, direct current voltmeter, voltmeter with series resistance, mathematical examples for the two aforementioned devices, voltmeter sensitivity	Theoretical lecture	Weekly exams - pre and post questions			

			mathematical examples		
6	2	The student understands the lesson	Methods of measuring resistance, with ammeter and voltmeter, mathematical examples, ohmmeter, series ohmmeter, parallel ohmmeter, calibration of direct current devices, voltage, mathematical examples.	Theoretical lecture	Weekly exams - pre and post questions
7	2	The student understands the lesson	Methods of measuring resistance, with ammeter and voltmeter, mathematical examples, ohmmeter, series ohmmeter, parallel ohmmeter, calibration of direct current devices, voltage, mathematical examples.	Theoretical lecture	Weekly exams - pre and post questions
8	2	The student understands the lesson	DC bridges, Wheatstone bridge, working principle, measurement errors, Kelvin bridge, double Kelvin bridge, mathematical examples.	Theoretical lecture	Weekly exams - pre and post questions
9	2	The student understands the lesson	Alternating current bridges and bridge equilibrium conditions, application of balance equations	Theoretical lecture	Weekly exams - pre and post questions
10	2	The student understands the lesson	Inductance measurement bridge, inductance comparison bridge, Maxwell bridge, Hay bridge	Theoretical lecture	Weekly exams - pre and post questions
11	2	The student understands the lesson	Capacity measuring bridges, capacity comparison bridges,	Theoretical lecture	Weekly exams - pre and post questions

			shrink bridges, and		
			Wayne bridges		
12	2	The student understands the lesson	Wayne bridge for measuring frequency, cases of lack of balancing instruments, how to balance the bridge	Theoretical lecture	Weekly exams - pre and post questions
13	2	The student understands the lesson	Devices for measuring alternating current, electrodynamometers, structures, and moment equation	Theoretical lecture	Weekly exams - pre and post questions
14	2	The student understands the lesson	Mobile steel measuring devices, installation, moment equations, advantages and disadvantages.	Theoretical lecture	Weekly exams - pre and post questions
15	2	The student understands the lesson	Uniform type measuring devices - full-wave uniform - half-wave uniform - examples.	Theoretical lecture	Weekly exams - pre and post questions
16	2	The student understands the lesson	The use of electrodynamometers in measuring single- phase power, composition, and the deflection angle equation	Theoretical lecture	Weekly exams - pre and post questions
17	2	The student understands the lesson	Frequency scale, compositions and working principle	Theoretical lecture	Weekly exams - pre and post questions
18	2	The student understands the lesson	Thermal devices, thermocouple device for measuring non- granular shapes	Theoretical lecture	Weekly exams - pre and post questions
19	2	The student understands the lesson	Signal oscilloscope, block diagram, cathode ray diode, assembly, screen, factors for selecting screens, types of screens, optical grid.	Theoretical lecture	Weekly exams - pre and post questions
20	2	The student understands the lesson	Vertical deflection system, functional diagram, input member, attenuator,	Theoretical lecture	Weekly exams - pre and post questions

			vertical amplifier, delay line, function		
			and types of delay line		
21	2	The student understands the lesson	 Horizontal deflection system, basic sweep generator, sweep synchronization, mug sweep, horizontal amplifier, oscilloscope figures, passive and active voltage figures, current figures, high voltage figures, Lissajous shapes, phase calculation, frequency calculation 	Theoretical lecture	Weekly exams - pre and post questions
22	2	The student understands the lesson	 Horizontal deflection system, basic sweep generator, sweep synchronization, mug sweep, horizontal amplifier, oscilloscope figures, passive and active voltage figures, current figures, high voltage figures, Lissajous shapes, phase calculation, frequency calculation 	Theoretical lecture	Weekly exams - pre and post questions
23	2	The student understands the lesson	Dual-beam signal plotter, storage signal plotter	Theoretical lecture	Weekly exams - pre and post questions
24	2	The student understands the lesson	Electronic measuring devices, electronic voltmeter, basic transistor type circuit	Theoretical lecture	Weekly exams - pre and post questions
25	2	The student understands the lesson	Analog voltmeter selection considerations, input impedance, voltage range, decibels, sensitivity, versus strip width, current measurement	Theoretical lecture	Weekly exams - pre and post questions
26	2	The student understands the lesson	Analog voltmeter selection considerations, input impedance, voltage	Theoretical lecture	Weekly exams - pre and post questions

			range, decibels, sensitivity, versus strip width, current measurement		
27	2	The student understands the lesson	Analog voltmeter selection considerations, input impedance, voltage range, decibels, sensitivity, versus strip width, current measurement	Theoretical lecture	Weekly exams - pre and post questions
28	2	The student understands the lesson	Simple frequency counter, display counters, time base, signal processing n measurement extending the frequency range of the counter, automatic counters and calculators	Theoretical lecture	Weekly exams - pre and post questions
29	2	The student understands the lesson	Simple frequency counter, display counters, time base, signal processing n measurement extending the frequency range of the counter, automatic counters and calculators	Theoretical lecture	Weekly exams - pre and post questions
30	2	The student understands the lesson	Simple frequency counter, display counters, time base, signal processing n measurement extending the frequency range of the counter, automatic counters and calculators	Theoretical lecture	Weekly exams - pre and post questions

Course Evaluation(practical)

Week	hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	The student understands the lesson	Familiarizing the student with the measuring devices in the laboratory.	Practical lecture	Weekly exams - pre and post questions
2	2	The student understands the lesson	measure the sensitivity of the galvanometer	Practical lecture	Weekly exams - pre and post questions
3	2	The student understands the lesson	expand the measuring range of the ammeter	Practical lecture	Weekly exams - pre and post questions
4	2	The student understands the lesson	build a series ohmmeter	Practical lecture	Weekly exams - pre and post questions
5	2	The student understands the lesson	Building a parallel ohmmeter	Practical lecture	Weekly exams - pre and post questions
6	2	The student understands the lesson	Calibrating the DC ammeter	Practical lecture	Weekly exams - pre and post questions
7	2	The student understands the lesson	Calibration of a DC voltmeter	Practical lecture	Weekly exams - pre and post questions
8	2	The student understands the lesson	the phenomenon of loading	Practical lecture	Weekly exams - pre and post questions
9	2	The student understands the lesson	the Weston Bridge	Practical lecture	Weekly exams - pre and post questions
10	2	The student understands the lesson	Bridge inductance comparison	Practical lecture	Weekly exams - pre and post questions
11	2	The student understands the lesson	Maxwell Bridge	Practical lecture	Weekly exams - pre and post questions

12	2	The student	Hai Bridge	Practical	Weekly
		understands the		lecture	exams - pre
		lesson			and post
					questions
13	2	The student	a capacity comparison	Practical	Weekly
		understands the	bridge	lecture	exams - pre
		lesson			and post
					questions
14	2	The student	the Shirnak Bridge	Practical	Weekly
		understands the	C C	lecture	exams - pre
		lesson			and post
					questions
15	2	The student	Wayne's bridge to	Practical	Weekly
		understands the	measure the vastus	lecture	exams - pre
		lesson			and post
					questions
16	2	The student	Wayne bridge for	Practical	Weekly
10	_	understands the	measuring frequency	lecture	exams - pre
		lesson		iceture	and nost
		lesson			questions
17	2	The student	Electric dynamometers	Practical	Weekly
17	2	understands the	and measuring devices	lecture	exams - pre
		lesson	of the combined type	leeture	and post
		lesson			questions
18	2	The student	Using wattmeters to	Practical	Weekly
10	2	understands the	measure power	lecture	exams - nre
		lesson	1 I	leeture	and nost
		lesson			questions
19	2	The student	Using wattmeters to	Practical	Weekly
17	2	understands the	measure power	lecture	exams - pre
		lesson	1 I	leeture	and nost
		lesson			questions
20	2	The student	Use a frequency meter	Practical	Weekly
20	2	understands the		lecture	exams - pre
		lesson		iceture	and nost
		lesson			questions
21	2	The student	Calibration of	Practical	Weekly
		understands the	voltmeters and	lecture	exams - pre
		lesson	ammeters for		and post
		100001	alternating current		questions
22	2	The student	Calibration of the	Practical	Weekly
		understands the	oscilloscope	lecture	exams - pre
		lesson			and post
		1050011			questions
23	2	The student	Using a dual-beam	Practical	Weekly
23	2	understands the	oscilloscope to measure	lecture	exams - nre
		lesson	the phase angle	1001010	and post
		1055011			questions
					1 ^{acono}

	-				
24	2	The student understands the lesson	Measuring an angle using the Lissajous method	Practical lecture	Weekly exams - pre and post questions
25	2	The student understands the lesson	Frequency measurement using the Lissajous method	Practical lecture	Weekly exams - pre and post questions
26	2	The student understands the lesson	Comparing the measurement error rate between a digital and a regular voltmeter	Practical lecture	Weekly exams - pre and post questions
27	2	The student understands the lesson	Comparing frequency measurement with a frequency measuring device and an oscilloscope	Practical lecture	Weekly exams - pre and post questions
28	2	The student understands the lesson	Calibration and maintenance of the amphometer	Practical lecture	Weekly exams - pre and post questions
29	2	The student understands the lesson	Calibration and maintenance of the oscilloscope	Practical lecture	Weekly exams - pre and post questions
30	2	The student understands the lesson	Calibration and maintenance of digital voltmeters	Practical lecture	Weekly exams - pre and post questions

1. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

2.	Learning	and	Teaching	Resources
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Required textbooks (curricular books, if any)	Electronic measuring devices and measurement techniques / Hani Aziz, Abdullah Muhammad, Gabriel Ishua, Technical Education Authority / Mosul University Press / 1991
Main references (sources)	 "Electronic Instrumentation and measurement Techniques "By: Cooper Helfick Prentice – hall international "A Course in electrical and electronic measurement and instrumentation By : A;K . Sawhney .

Recommended books and references (scientific journals, reports)	https://ar.workprotool.com/news/a-comprehensive- guide-to-digital-clamp-multime-73227523.html			
Electronic References, Websites	https://kahraba4u.com			
Course Description Form				

1.	Course Name: electronic medical instrumentation				
2.	Course Code:				
3.	Semester / Year: Year				
4.	Description Preparation Date: 14/2/2024				
5.	Available Attendance Forms: in person attendance				
6.	Number of Credit Hours (Total) / Number of Units (Total):120				
7.	Course administrator's name (mention all, if more than one name)				
	Name: zahraa mohammed taher rashid				
	Email: zahraa.mrashid@atu.edu.iq				
8	Course Objectives				
Cours	e Objectives The student will be able to know the exact parts of a media				
cours	instrumentation and how to maintains it.				
9.	Teaching and Learning Strategies				
Strate	gy				
	1. Peer Tutoring and Assessment				
	Peer tutoring and assessment activities require students to understand the subject mate				
	and decide how to share it with others. Students learn as they teach concepts, explain id				
	plan educational activities and test knowledge. Through peer tutoring and assessment, y				
	children hone their organizational and collaborative skills, discover how to give				
	receive feedback, and evaluate their own learning.				
	2. Brainstorming				
	Creative juices flow during simple or group brainstorming sessions. Students focus on				
	topic and freely discuss their ideas thoughts and opinions. There are no right or wro				

topic and freely discuss their ideas, thoughts and opinions. There are no right or wre answers during brainstorming sessions where numerous, creative ideas are put forth debated on. These brainstorming sessions help your children develop confidence and th communication and collaboration skills.

3. Student-Led Classes

Students must fully understand coursework, spend time to prepare an in-depth lesson is be prepared to answer questions in order to lead a class. With this teaching strate students take on individual tasks or group assignments to demonstrate their knowled boost their presentation skills and discover how to share and collaborate with their pe Students are sometimes invited to lead the class at OWIS and are assessed for their less complexity, preparation and creativity. This teaching method promotes student owners and helps teachers and students to understand interests, strengths and potential areas improvement.

10. Course Evaluation (Theoretical)

We	eek hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	The student understands the lesson	Introduction to electronic medical devices	Practical lecture	Weekly exams - pre and post questions
2	2	The student understands the lesson	Medical terminology in English and Latin	Practical lecture	Weekly exams - pre and post questions
3	2	The student understands the lesson	The circulatory system, the parts of the heart, the major and minor circulation	Practical lecture	Weekly exams - pre and post questions
4	2	The student understands the lesson	ECG device, basic stages of the device	Practical lecture	Weekly exams - pre and post questions
5	2	The student understands the lesson	Types of electrodes.	Practical lecture	Weekly exams - pre and post questions
6	2	The student understands the lesson	Measuring blood pressure, types of blood pressure devices, mercury blood pressure device	Practical lecture	Weekly exams - pre and post questions

7	2	The student understands the lesson	Pneumatic pressure device electronic pressure device	Practical lecture	Weekly exams - pre and post questions
8	2	The student understands the lesson	Cardiac defibrillation device, its types	Practical lecture	Weekly exams - pre and post questions
9	2	The student understands the lesson	Electrodes of vibration devices, circuits of vibration devices	Practical lecture	Weekly exams - pre and post questions
10	2	The student understands the lesson	Pacemaker classification device heart- lung	Practical lecture	Weekly exams - pre and post questions
11	2	The student understands the lesson	Heart rate monitor - VCG	Practical lecture	Weekly exams - pre and post questions
12	2	The student understands the lesson	Mechanical breathing devices	Practical lecture	Weekly exams - pre and post questions
13	2	The student understands the lesson	Sensors, spirometers, breathing monitoring devices	Practical lecture	Weekly exams - pre and post questions
14	2	The student understands the lesson	Patient monitor device	Practical lecture	Weekly exams - pre and post questions
15	2	The student understands the lesson	The central nervous system how to distribute sensations and commands, whether voluntary or involuntary	Practical lecture	Weekly exams - pre and post questions

16	2	The student	EEG device	Practical	Weekly
		understands the		lecture	exams - pre
		lesson			and post
17	2	The stards at	Maraala	Due etie el	questions
1/	2	The student	Muscle	Practical	weekiy
		understands the	electricity	lecture	exams - pre
		lesson	and the		and post
			sensory		questions
			system. The		
			nusculai		
18	2	The student	Muscle	Dractical	Waakhy
10	2	understands the	planning	lecture	exams - pre
			device The	lecture	and nost
		1035011	hasic stages		questions
			of the device		questions
			and its parts		
19	2	The student	Ultrasonic	Practical	Weekly
17	-	understands the	devices.	lecture	exams - pre
		lesson	their types.		and post
			and the		questions
			physics of		1
			ultrasound		
			devices		
20	2	The student	Fetal	Practical	Weekly
		understands the	monitoring	lecture	exams - pre
		lesson	device		and post
			components		questions
			and		
			components		
			of the device		
0.1	-	751 1	solution	D	XX7 11
21	2	The student	delivery	Practical	Weekly
		understands the	monitor	lecture	exams - pre
		lesson	aevice		and post
			components and stages of		questions
			the device		
22	2	The student	Sonar device	Practical	Weekly
	2	understands the	components	lecture	exams - pre
		lesson	and stages of	locidie	and post
		1050011	the device		questions
23	2	The student	Sonar	Practical	Weekly
	_	understands the	display	lecture	exams - pre
		lesson	devices		and post
					questions
24	2	The student	Amplifiers	Practical	Weekly
		understands the	and their	lecture	exams - pre
		lesson	types		

					and post questions
25	2	The student understands the lesson	Tracer devices and their types	Practical lecture	Weekly exams - pre and post questions
26	2	The student understands the lesson	Display devices of both types: analogue and digital	Practical lecture	Weekly exams - pre and post questions
27	2	The student understands the lesson	Electronic circuits for surgical cauterization devices and their types	Practical lecture	Weekly exams - pre and post questions
28	2	The student understands the lesson	Surgical cauterization devices and their types	Practical lecture	Weekly exams - pre and post questions
29	2	The student understands the lesson	Operating room equipment, used devices	Practical lecture	Weekly exams - pre and post questions
30	2	The student understands the lesson	The operating room and how to isolate it electrically and thermally	Practical lecture	Weekly exams - pre and post questions

Course Evaluation(practical)

Week	hours	Required	Unit or	Learning	Evaluation
		Learning	subject	method	method
		Outcomes	name		
1	2	The student	Introduction	Practical	Weekly
		understands the	to electronic	lecture	exams - pre
		lesson	medical		and post
			devices		questions
2	2	The student	Medical	Practical	Weekly
		understands the	terminology	lecture	exams - pre
		lesson	in English		and post
			and Latin		questions
3	2	The student	The	Practical	Weekly
		understands the	circulatory	lecture	exams - pre
		lesson	system, the		-

			parts of the heart, the major and minor circulation		and post questions
4	2	The student understands the lesson	ECG device, basic stages of the device	Practical lecture	Weekly exams - pre and post questions
5	2	The student understands the lesson	Types of electrodes.	Practical lecture	Weekly exams - pre and post questions
6	2	The student understands the lesson	Measuring blood pressure, types of blood pressure devices, mercury blood pressure device	Practical lecture	Weekly exams - pre and post questions
7	2	The student understands the lesson	Pneumatic pressure device Electronic pressure device	Practical lecture	Weekly exams - pre and post questions
8	2	The student understands the lesson	Cardiac defibrillation device, its types	Practical lecture	Weekly exams - pre and post questions
9	2	The student understands the lesson	Electrodes of vibration devices, circuits of vibration devices	Practical lecture	Weekly exams - pre and post questions
10	2	The student understands the lesson	Pacemaker classification device heart- lung	Practical lecture	Weekly exams - pre and post questions
11	2	The student understands the lesson	Heart rate monitor - VCG	Practical lecture	Weekly exams - pre and post questions

12	2	The student understands the lesson	Mechanical breathing devices	Practical lecture	Weekly exams - pre and post questions
13	2	The student understands the lesson	Sensors, spirometers, breathing monitoring devices	Practical lecture	Weekly exams - pre and post questions
14	2	The student understands the lesson	Patient monitor device	Practical lecture	Weekly exams - pre and post questions
15	2	The student understands the lesson	The central nervous system how to distribute sensations and commands, whether voluntary or involuntary	Practical lecture	Weekly exams - pre and post questions
16	2	The student understands the lesson	EEG device	Practical lecture	Weekly exams - pre and post questions
17	2	The student understands the lesson	Muscle electricity and the sensory system. The muscular system	Practical lecture	Weekly exams - pre and post questions
18	2	The student understands the lesson	Muscle planning device. The basic stages of the device and its parts	Practical lecture	Weekly exams - pre and post questions
19	2	The student understands the lesson	Ultrasonic devices, their types, and the physics of ultrasound devices	Practical lecture	Weekly exams - pre and post questions

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20	2	The student understands the lesson	Fetal monitoring device components and components of the device solution	Practical lecture	Weekly exams - pre and post questions
21	2	The student understands the lesson	delivery monitor device components and stages of the device	Practical lecture	Weekly exams - pre and post questions
22	2	The student understands the lesson	Sonar device components and stages of the device	Practical lecture	Weekly exams - pre and post questions
23	2	The student understands the lesson	Sonar display devices	Practical lecture	Weekly exams - pre and post questions
24	2	The student understands the lesson	Amplifiers and their types	Practical lecture	Weekly exams - pre and post questions
25	2	The student understands the lesson	Tracer devices and their types	Practical lecture	Weekly exams - pre and post questions
26	2	The student understands the lesson	Display devices of both types: analogue and digital	Practical lecture	Weekly exams - pre and post questions
27	2	The student understands the lesson	Electronic circuits for surgical cauterization devices and their types	Practical lecture	Weekly exams - pre and post questions
28	2	The student understands the lesson	Surgical cauterization devices and their types	Practical lecture	Weekly exams - pre and post questions
29	2	The student understands the lesson	Operating room equipment, used devices	Practical lecture	Weekly exams - pre and post questions

	30	2	The student	The	Practical	Weekly
			understands the	operating	lecture	exams - pre
			lesson	room and		and post
				how to		questions
				isolate it		
				electrically		
				and		
				thermally		
Distri	buting the	score ou	t of 100 according to	the tasks assigned	d to the studen	it such as daily
prepar	ation, dail	ly oral, mo	onthly, or written exam	s, reports etc		
11	.Learning	and Teacl	ning Resources			
Requi	red textbo	oks (curri	cular books, if any)	1 3 6 1 1 1 6	•	
				1-Medical instrumentation		
				2 Madical davice technology		
				2- Medical devic	etechnology	
Main	references	(sources)		1- Plannii	ng of medical d	levices
		, ,		2- Practical medical devices		
				3- Medic	al devices appl	lications and des
				(1 and 2)		
Recor	nmandad	nooks and	references (scientific	1 Intro	duction to	biomedical day
iourns	linenueu i)	references (scientific	1- Infoduction to biomedical dev		
Journe	us, reports)		2- Measurement and calibration in med		
				devices	iement and ea	noration in med
				3- Medica	al device techn	ology
Electr	onic Refer	rences, We	ebsites			
				Nour Library		

79.	Course Name: CONTROL
80.	Course Code:
81.	Semester / Year: Year

82.	Description Prepa	ration Date: 10/2/2024			
83.Ava	ilable Attendance For	rms: in person attendance			
84 Nur	nber of Credit Hours ((Total) / Number of Units (Total)			
Number o	f cradit hours (30) for	both theory and practical			
Number of	$\int U_{\text{pits}}(\mathbf{x})$				
	Course administr	ator's name (montion all if more than and			
00.		ator s name (mention all, il more than one			
nar	ne)				
Nar	ne: BASIM JABBAR M	1AJEED			
Em	ail: basim.majeed@a	tu.edu.iq			
86.	Course Objectives				
Course	Through this course, the	e student will study the basic sciences of the various branche			
Objectives	of control engineering.				
	 General objective: To Specific objective: For 	familiarize the student with the basics and principles of cont			
	electrical control in me	edical devices, distinguish between open-circuit and closed-			
	circuit control circuits, open–circuit and close	, and examine the components of control circuits of both type			
A - Expec	eted learning outcomes o	of the program			
1- Knowled	lge				
	Scientific and applied knowledge Providing the student with scientific and applied knowledge that enables him to operate and control medical devices.				

Preparing competent technicians				Preparing competent tec pace with the rapid deve operation of medical dev	hnicians who have clopment in the fiel vices	the ability to ke d of controlling t	
2- Skills							
Acquire skills	develo	opme	ent and updating	Acquiring skills to deve	lop and modernize	medical devices	
3 - Ethi	ics						
Be responsible and manage time at work.				Giving the graduate the management, and profes assigned to him.	ability to learn resp ssionalism in perfo	oonsibility, time rming the tasks	
Dedicatio	on, loy	yalty	and commitment	Dedication, sincerity, and adherence to rules, laws, and regulations that ensure.			
87.T	eachir	ng a	nd Learning Strate	gies			
Strategy	,	Prov kno	viding an educatio wledge to make th	nal environment; It pro le most of the available i	vides students wit learning opportur	th the necessary nities.	
88. Co	urse	Stru	icture				
Week	Hou	irs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1	2		The student underst the lesson	an Introduction and definitions of control engineering - open circuit and closed circuit - examples	Theoretical lect	Weekly exams - ind post questior	
2	2		The student underst the lesson	an Control systems - the need for automated control - types of automated control.	Theoretical lecture	Weekly exams pre and post questions	
3	2	The student understan the lesson	The basic form of the control system - block diagram - transformat function.	Theoretical lecture	Weekly exams pre and post questions		
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4	2	The student understan the lesson	Algebra of block diagrams and their lay	Theoretical lecture	Weekly exams pre and post questions		
5	2	The student understan the lesson	Simplifying complex block diagrams.	Theoretical lecture	Weekly exams pre and post questions		
6	2	The student understan the lesson	Systems with multiple entrances and exits	Theoretical lecture	Weekly exams pre and post questions		
7	2	The student understan the lesson	Signal flow diagrams Mason's method - its laws.	Theoretical lecture	Weekly exams pre and post questions		
8	2	The student understan the lesson	Extracting the transformational function using Mason method - examples.	Theoretical lecture	Weekly exams pre and post questions		
9	2	The student understan the lesson	Physical systems - electrical and mechanical systems	Theoretical lecture	Weekly exams pre and post questions		
10	2	The student understan the lesson	Extracting the transformational functions of the syste - theories of compatibility betwee systems	Theoretical lecture	Weekly exams pre and post questions		
11	2	The student understan the lesson	Laplace transform - transformation theorems - inverse Laplace transform	Theoretical lecture	Weekly exams pre and post questions		
12	2	The student understan the lesson	Use transformation t solve differential equations	Theoretical lecture	Weekly exams pre and post questions		
13	2	The student understan the lesson	Analog Calculator – I the op magnifier in t analog calculator	Theoretical lecture	Weekly exams pre and post questions		
14	2	The student understan the lesson	Solve differential equations using an analog calculator.	Theoretical lecture	Weekly exams pre and post questions		
15	2	The student understan the lesson	Comparison between analog circuits - electronic circuits - modeling.	Theoretical lecture	Weekly exams pre and post questions		

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16	2	The student understan the lesson	Types of input signal stability and system type.	Theoretical lecture	Weekly exams pre and post questions
17	2	The student understan the lesson	Stability	Theoretical lecture	Weekly exams pre and post questions
18	2	The student understan the lesson	Identifying the S-leve Determining the pole and zeros of the S-leve control system and determining stability	Theoretical lecture	Weekly exams pre and post questions
19	2	The student understan the lesson	Roth scale stability - scale theories	Theoretical lecture	Weekly exams pre and post questions
20	2	The student understan the lesson	Use the scale to find out	Theoretical lecture	Weekly exams pre and post questions
21	2	The student understan the lesson	Limits of stability - examples.	Theoretical lecture	Weekly exams pre and post questions
22	2	The student understan the lesson	Response - the transient response a its classification into temporal and frequency - the temporal response o first-order system.	Theoretical lecture	Weekly exams pre and post questions
23	2	The student understan the lesson	Time response of a second order system	Theoretical lecture	Weekly exams pre and post questions
24	2	The student understan the lesson	Factors determining stability in time and circumstances of the use - examples.	Theoretical lecture	Weekly exams pre and post questions
25	2	The student understan the lesson	Frequency response Types of frequency response - examples	Theoretical lecture	Weekly exams pre and post questions
26	2	The student understan the lesson	Electronic controller and their types	Theoretical lecture	Weekly exams pre and post questions
27	2	The student understan the lesson	Uses of electronic controllers in contro systems and their impact on system performance	Theoretical lecture	Weekly exams pre and post questions
28	2	The student understan the lesson	Error rate - types of errors in the system	Theoretical lecture	Weekly exams pre and post questions

29	2	The student understan the lesson	How to calculate the error rate	Theoretical lecture	Weekly exams pre and post questions	
30	2	The student understan the lesson	Root locus method - curve rules used for this method - examples.	Theoretical lecture	Weekly exams pre and post questions	
89. C	Course Ev	valuation				
1- First s 2 - Secon 3- 1- Fin 4- Annu etc. = 10	 Distribution of the score out of 100 according to the tasks assigned to the student:- 1- First semester exams = 10 theoretical + 10 practical = 20 marks. 2 - Second semester exams = 10 theoretical + 10 practical = 20 marks. 3- 1- Final exams = 40 theoretical + 10 practical = 50 marks. 4- Annual evaluation, such as attendance, daily preparation, oral exams, reports, activities, etc. = 10 marks. 					
90. L	earning a	and Teaching Res	ources			
Required	textbooks	s (curricular books, if	any) Control boo	Control book		
Main refe	erences (s	ources)	Sources of lessons boo	Sources of ancient and modern cont lessons books		
Recomm	ended	books and refer	ences Related jour	rnals and resea	rch papers	
(scientifie	c journals,	reports)				
Electroni	c Referen	ces, Websites	Trust	ed and approve	ed sites only	

91.	Course Name: CONTROL practical
92.	Course Code:
93.	Semester / Year: Year
94.	Description Preparation Date:

10/2/2024	4						
95.Available Attendance Forms: in person attendance							
		*					
96.Nur	96.Number of Credit Hours (Total) / Number of Units (Total)						
Number o	f credit hours (30)) for both theory and	practical				
Number of	of Units (8)						
97.	Course admi	inistrator's name (m	ention all, if more than one				
nar	ne)						
Nar	ne: MS.c. BASIM	JABBAR MAJEED	Manal Abdel Amir Kazem				
Em	ail: <u>basim.majee</u>	ed@atu.edu.iq	Technical trainer				
98.	Course Objec	tives					
	 General objective Specific objective electrical control circuit control ci open-circuit and 	ve: To familiarize the stud ve: For the student to be I in medical devices, disti rcuits, and examine the c I closed-circuit.	lent with the basics and principles of cont able to understand the principles of nguish between open-circuit and closed- components of control circuits of both type				
A - Expec	cted learning outco	omes of the program					
1- Knowled	lge						
Scientific ar	nd applied knowled	Providing the student wi enables him to operate a	th scientific and applied knowledge that nd control medical devices.				
Preparing co	ompetent techniciar	Preparing competent tec with the rapid developm of medical devices	hnicians who have the ability to keep pace ent in the field of controlling the operation				
2- Skills							

Acquire updating	quire development and Acquiri dating skills			Acquiri	ng skills to develop and modernize medical devices.			
6. Design and development, finding alternatives				Design and development skills, finding alternatives to some parts related to medical devices.				
3 - Ethi	3 - Ethics							
Be responsible and manage tim at work.			manage tim	Giving the graduate the ability to learn responsibility, time management, and professionalism in performing the tasks assigned to him.				
Dedication, loyalty and commitment				Dedication, sincerity, and adherence to rules, laws, and regulation that ensure.				
99. T	eachi	ng a	nd Learning	Strategie	es			
Strategy	trategy Providing an ed knowledge to n				ll environment; It pro most of the available l	vides students earning oppor	with the necessary rtunities.	
100. C	Cours	e St	ructure					
Week	Ηοι	urs	Requi Learn Outcor	red ing nes	Unit or subject name	Learning method	Evaluation method	
1	2	2	The student the le	understan esson	Getting to know the laboratory, safety precauti how to write the report and arrange the results sheet	practical lecture	Weekly exams - pre ost questions	
2	2)	The student the le	understan esson	Identify the operational amplifier and extract its properties	practical lecture	Weekly exams - pre and post questions	
3	2	2	The student	understan	Use an op amp as a reflect	practical lecture	Weekly exams - pre	
4	2	2	The student the le	understan esson	Use the op-amp as non- inverting	practical lecture	Weekly exams - pre post questions	
5	2	2	The student the le	understan esson	Use an operational amplifas a collector	practical lecture	Weekly exams - pre post questions	
6	2		The student the le	understan esson	Use an operational amplifias a subtractor	practical lecture	Weekly exams - pre post questions	

7	2	The student understan	Using an op amp as an	practical lecture	Weekly exams - pre
		the lesson	integrator		post questions
8	2	The student understan	Using an op amp as an	practical lecture	Weekly exams - pre
		the lesson	enhanced integrator		post questions
9	2	The student understan	Using an op-amp as a	practical lecture	Weekly exams - pre
		the lesson	differentiator		post questions
10	2	The student understan	Using the op-amp as an	practical lecture	Weekly exams - pre
		the lesson	optimizer differentiator		post questions
11	2	The student understan	Introduction to control	practical lecture	Weekly exams - pre
		the lesson	systems and transformatio		post questions
10	•		functions		XX7 11
12	2	The student understan	Study of an open control	practical lecture	weekly exams - pre
		the lesson	system	. 11 .	post questions
13	2	The student understan	Study of a closed control	practical lecture	Weekly exams - pre
		the lesson	system		post questions
14	2	The student understan	Study of a closed control	practical lecture	Weekly exams - pre
		the lesson	system with a jamming sig		post questions
15	2	The student understan	Open-circuit first-order	practical lecture	Waahhyanama
		the lesson	control system circuit -		weekly exams - pre
			system specifications and		and post questions
1(2	The student understan	Closed_circuit first_order	practical lecture	
16	Z	the lesson	control system circuit -	practical lociale	Weekly exams - pre
		ule lesson	system specifications and		and post questions
			transfer function extraction		and post questions
17	2	The student understan	A second-order control	practical lecture	Weekly evams - nre
	_	the lesson	system circuit extracts the		and post questions
			time response for three cas		and post questions
18	2	The student understan	A second-order control	practical lecture	Weekly exams - pre
		the lesson	system circuit extracts the		and post questions
10	2	The student understan	A second-order system cir	practical lecture	
19	Z	the lesson	that calculates the settling	practical lociale	Weekly exams - pre
		the resson	time, rise time, and delay		and post questions
			time		
20	2	The student understan	Introduction to solving	practical lecture	Weekly exams - pre
	_	the lesson	differential equations		and post questions
21	2	The student understan	Solving first order differen	practical lecture	Weekly evams - pre
	-	the lesson	equations using analog		and post questions
			circuits		and post questions
22	2	The student understan	Solving second order	practical lecture	Weekly exams - pre
		the lesson	differential equations usin		and post questions
		The student we denote a	analog circuits	prostical lastre	Wookly grows
23	2	the lesson	The Two Situated Dominator	practical lecture	weekiy exams - pre
		The student we denote a	THE TWO-SILUATED DOIMIN	prostical lastre	Wooldly events
24	2	the locar	Proportional Dominant	practical lecture	weekiy exams - pre
25		The student understor		practical lacture	Wooldly over
25	2	the losser	Integrative controller	practical lecture	and post questions
26		The student understor		practical lacture	Wooldly over
26	2	the lesson	Differential controller	practical lecture	and post questions
27	2	The student understan	Proportional integral	practical lecture	Weekly evens
27	Z	the lesson	controller	Practical lociule	and post questions
20	2	The student understan	Proportional differential	practical lecture	Weekly evens
28	2	the lesson	controller	practical lociule	and post questions
			controller		and post questions

29	2	The stud	dent under he lesson	stan Proport Differe	ional - Integral - ntial controller	practical lecture	Weekly exams - pre and post questions
30	2	The stud t	dent under he lesson	stan Stead calcul	Steady-state error practical lectur		Weekly exams - pre and post questions
101.0	Course E	valuatic	n				
 First semester exams = 10 theoretical + 10 practical = 20 marks. Second semester exams = 10 theoretical + 10 practical = 20 marks. Final exams = 40 theoretical + 10 practical = 50 marks. Annual evaluation, such as attendance, daily preparation, oral exams, reports, activities, etc. = 10 marks. 						eports, activities,	
102.L	earning	and Tea	aching F	Resources	3		
Required	textbook	s (curricu	ular books	s, if any)	Control book		
Main references (sources)					Sources of ancient and modern cont lessons books		
Recomm	Recommended books and references Related journals and research papers					search papers	
(scientifie	c journals,	reports.)				
Electroni	c Referen	ces, Wel	bsites		Trusted and approved sites only		

103. Course Name:

The crimes of the Baath regime in Iraq

104. Course Code:

105. Semester / Year: Year

106. Description Preparation Date:

03/02/2024

107. Available Attendance Forms: in person attendance

108. Number of Credit Hours (Total) / Number of Units (Total)30 hours/1 unit

109. Course administrator's name (mention all, if more than one name) Name: zaid khudhur

Email:zaid.bermany@atu.edu.iq

110. Co	110. Course Objectives				
Course	 At the end of the course the student will be able to: 2. □ The student gets to know the concept of crimes. 				
Objectives	3 . \Box Learn about the dictatorship of the former regime				
4. Teaching and Learning Strategies					
Strategy	At the beginning of every theoretical lecture, there is an introduction to the lecture topic. This would incl most of the questions that can be asked about the topic and will be answered during the lecture. Stud will be taken through a discussion in order to find the pre answers to those questions.				

5. Course Structure									
	Theoretical								
Week	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation method				
1 st week	1	Introduction to the concept of crimes	The student understands the lesson	Theoretical lecture	oral examination and quiz				
2 nd week	1	History of crime committed by the authority	The student understands the lesson	Theoretical lecture	oral examination and quiz				
3 rd week	1	Crime departments	The student understands the lesson	Theoretical lecture	oral examination and quiz				
4 th week	1	Crime departments.	The student understands	Theoretical lecture	oral examination and quiz				
5 th week	1	Types of international crimes	the lesson	Theoretical lecture	oral examination and quiz				
6 th week	1	Types of international crimes.	The student understands	Theoretical lecture	oral examination and quiz				
7 th week	1	Human rights in Roman civilization.	the lesson	Theoretical lecture	oral examination and quiz				
8 th week	1	Decisions issued by the Supreme Court.	The student understands	Theoretical lecture	oral examination and quiz				
9 th week	1	Decisions issued by the Supreme Court.	the lesson	Theoretical lecture	oral examination and quiz				
10 th week	1	Decisions issued by the Supreme Court.	The student understands	Theoretical lecture	oral examination and quiz				

11 th		Psychological crimes.	The student	Theoretical	oral
11	1		understands	lecture	examination
week					and quiz
1 oth		Mechanisms of psychological crimes.	the lesson	Theoretical	oral
12 ^m	1	r y z z z		lecture	examination
week	-			10000010	and quiz
		Psychological effects of crimes	The student	Theoretical	oral
13 th	1	r sychological critects of crimes.	understands	laatura	overningtion
week	1		understands	lecture	examination
		Development of the first second se	the leasen		
14 th	1	Baath crimes against religion	the lesson	Ineoretical	oral
week	1			lecture	examination
					and quiz
15 th		Baath crimes against religion.	The student	Theoretical	oral
week	1		understands	lecture	examination
WCCK					and quiz
			II	Leanning	Evoluction
Week	Hours		Unit or	Learning	Evaluation
			subject name	method	method
16 th			The student	Theoretical	oral
week	1	Baath prisons.	understands	lecture	examination
week			the lesson	leetare	
1 of the 1	1	Environmental crimes	The student	Theoretical	oral
17 ^m week			understands	lecture	examination
1 oth	1		the lesson		1
18	1	Use of internationally prohibited weapons	I ne student	Theoretical	oral
week			understands	lecture	examination
19 th	1	Use of internationally prohibited weapons.	the lesson	Theoretical	oral
week				lecture	examination
20 th	1	scorched earth policy.	The student	Theoretical	oral
week			understands	lecture	examination
21 th	1	scorched earth policy.	the lesson	Theoretical	oral
week				lecture	examination
22 th	1	scorched earth policy.	The student	Theoretical	oral
week			understands	lecture	examination
23 th	1	Mass grave crimes	the lesson	Theoretical	oral
week				lecture	examination
24 th	1	Introduction to mass graves	The student	Theoretical	oral
week	_		understands	lecture	examination
2.5 th	1	Genocide cemeteries events.	the lesson	Theoretical	oral
week	_			lecture	examination
26 th	1	Genocide grave sites.	The student	Theoretical	oral
week	-	Centeriae Brare Brass.	understands	lecture	examination
27th	1	Genocide grave sites	the lesson	Theoretical	oral
2/ week	1	Genoelue grave sites.		lecture	evamination
20th	1	Conocido gravo sitos	The student	Theoretical	oral
20 weak	1	Genoelde grave slies.	understands	lecture	evomination
20th	1	Conocido arous sitos	the lossen	Theoretics	examination
29 ^m	1	Genocide grave sites.			
2 oth	1	Circuit Instanting	The attract	TI	
30 ^m	1	Crime departments	i ne student	Theoretical	oral
week			understands	lecture	examination

6. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, dailyoral, monthly, or written exams, reports etc

7. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	The main book supply by the ministry of high education
Main references (sources)	Al baath crime's
Recommended books and references	
(scientific journals, reports)	

111. Course Name: Electromechanical medical devices
112. Course Code: –
113. Semester / Year: Year
114. Description Preparation Date: 14–2–2024
115. Available Attendance Forms: in person attendance
116. Number of Credit Hours (Total) / Number of Units (Total)
4 units
117. Course administrator's name (mention all, if more than one name)
Name: Dr. Shaima Ibraheem Jabbar Email: shaima.jabbar@atu.edu.iq
118. Course Objectives
Course Objectives • student understands the main principle and structure of electro-mechan medical devices
The student learns about how these devises work by tracking block diag
of each device and following the anatomy structure of electro–mechan medical devices
119. Teaching and Learning Strategies
Strategy
120. Course Structure

Week	Ноц	Required Learning	Unit or subject name	Learning method	Evaluation method
1100IX	rs	Outcomes		Loanning motilou	
			Introduction to opera		Weekly exams
1	2	Student understands	medical devices	Theoretical lecture	Short questions
2	2	Student understands	Identify the components	Theoretical lecture	Weekly exams
3	2	Student understands	Determine the ability	Theoretical lecture	Weekly exams
		lecture Student understands	control infection	Theoretical lecture	Short questions Weekly exams
4	2	lecture	radiation		Short questions
5	2	lecture	manual and self-driv devices	I neoretical lecture	Short questions
6	2	Student understands lecture	Examination on radiolog scanning devices	Theoretical lecture	Weekly exams Short questions
7	2	Student understands lecture	Monitoring viewing devi	Theoretical lecture	Weekly exams Short questions
8	2	Student understands	Translation on M	Theoretical lecture	Weekly exams
-	-	Student understands	Magnetic resonance imag	Theoretical lecture	Weekly exams
9	2	lecture	device		Short questions
10	2	Student understands lecture	Master's degree in electro components	Theoretical lecture	Weekly exams Short questions
11	2	Student understands lecture	Speed control device control circuit	Theoretical lecture	Weekly exams Short questions
12	2	Student understands	Wax bath operating devi	Theoretical lecture	Weekly exams
4.0		Student understands	Ultrasound transmitter	Theoretical lecture	Weekly exams
13	2	lecture			Short questions
14	2	Student understands lecture	Simple, simple and m devices	Theoretical lecture	Weekly exams Short questions
15	2	Student understands lecture	Electrical stimulation dev	Theoretical lecture	Weekly exams Short questions
16	2	Student understands lecture	Specialization on members of the incub system	Theoretical lecture	Weekly exams Short questions
17	2	Student understands lecture	The incubator tempera control was checked	Theoretical lecture	Weekly exams Short questions
18	2	Student understands lecture	Study material for mem of the industrial coll system	Theoretical lecture	Weekly exams Short questions
19	2	Student understands lecture	Connecting the artific kidney device to the patient	Theoretical lecture	Weekly exams Short questions
20	2	Student understands		Theoretical lecture	Weekly exams
21	2	Student understands lecture	Identify the types machines used in	Theoretical lecture	Weekly exams Short questions
			industrial college		
22	2	Student understands lecture	View the components of anesthesia machine	Theoretical lecture	Weekly exams Short questions
23	2	Student understands lecture	View central medical networks	Theoretical lecture	Weekly exams Short questions
24	2	Student understands lecture	Establishing central med gas networks	Theoretical lecture	Weekly exams Short questions
25	2	Student understands lecture	Operating and maintain the centrifuge	Theoretical lecture	Weekly exams Short questions

26	2	Student understands	Operating the micros	and maintain	Theoretical lecture	Weekly exams
		Student understands	Operating	and maintaini	Theoretical lecture	Weekly exams
27	2	lecture	device to	measure aci		Short questions
		Charlent and another de	and basici	ty, PH		
28	2	Student understands	bemoglob	and maintainii	l neoretical lecture	Short questions
20	2	lecture	device	in measu		Short questions
20	2	Student understands	Operating	and maintair	Theoretical lecture	Weekly exams
29	2	lecture	the self-an	alysis device		Short questions
30	2	Student understands	Operating	and maintai	Theoretical lecture	Weekly exams
		lecture	the lithotri	ipsy device		Short questions
121.C	ourse	 Evaluation 				
Distribut	ing th	e score out of 100 acc	cording to	the tasks a	ssigned to the stude	ent such as daily
preparat	ion. da	aily oral, monthly, or	written ex	ams, report	ts etc	, in o dioin dio diality
100 1		a and Tapahing D		, , , , , , , , , , , , , , , , , , ,		
122.L0	eamir	ig and reaching Re	esources			
John D. F	Inderl	e and Josenh D. Bron	zino			
Medical D	evices			Editors:		
Improvir	na Hea	alth Care Through a		2022		
Multidia	inlina			• <u>Car</u>	<u>lo Boccato</u> ,	
Wattaist	-ipinio	пу Арргоас		• <u>Ser</u>	<u>gio Cerutti</u> ,	
				Joerg Vienken		
					<u> </u>	
Main refe	Main references (sources)				oks, internet	
Introduction to Biomedical Engineering				lot	n D Enderle and Jos	senh D. Bronzino
A	A volume in Biomedical Engineering			001		Bionzino
Deek	Beek - Third Edition - 2012					
BOOK • Third Edition • 2012						

123.	Course Name: computer applications2
124.	Course Code: –
125.	Semester / Year: Year
126.	Description Preparation Date: 14–2–2024
127.	Available Attendance Forms: in person attendance
128.	Number of Credit Hours (Total) / Number of Units (Total)

2		.:.					
3	ur						
129.	129. Course administrator's name (mention all, if more than one						
name)							
Na	ame:	safa Isam Ha	akeem	1			
En	nail:	safa.hakeem	n@atu	.edu.iq			
				1			
130.	C	Course Obiec	tives				
Course Of	viectiv	<u>e</u> e		tudent understands the	- Excel program and	how to apply it us	
course or	Jectiv	63	• 31			now to apply it us	
			u _	inerent examples in va			
			• 1	he student should	understand the A	utoCAD program,	
			a	pplication and its bene	fits.		
131.	Т	eaching and	Learr	ning Strategies			
Strategy							
Sualegy							
132. Co	ourse	Structure					
Week	Hou	Required Learning	g	Unit or subject name	Learning method	Evaluation method	
	rs	Outcomes					
				networks		Weekly exams	
1	2	Student under	stands		Theoretical lecture	Short questions	
		lecture Student under	stands	Intornat	Theoretical lecture	Wookly oxame	
2	2	lecture	stanus	Internet	Theoretical lecture	Short questions	
2	2	Student unders	stands	How to deal with the	Theoretical lecture	Weekly exams	
3	2	lecture		web		Short questions	
4	2	Student under	stands	Learn yahoo, google	Theoretical lecture	Weekly exams	
		lecture Student under	stands	Mothods of soarching	Theoretical lecture	Short questions	
5	2	lecture	stanus	data		Short questions	
6	2	Student unders	stands	Excel concept	Theoretical lecture	Weekly exams	
0	2	lecture		-		Short questions	
7	2	Student unders	stands	Its benefits, features	Theoretical lecture	Weekly exams	
		lecture Student under	standa	methods of operation	Theoretical lecture	Short questions	
8	2	lecture	stanus	components	i neor eticar recture	Short questions	
0	2	Student unders	stands	Cell concept	Theoretical lecture	Weekly exams	
7	2	lecture		-		Short questions	
10	2	Student unders	stands	Types of basic data	Theoretical lecture	Weekly exams	
		lecture Student under	standa	how to enter them	Theoretical lacture	Short questions	
11	2	lecture	stanus	or workhook Close	i neor eticar recture	Short questions	
**	-			program and close the f			
		Student unders	stands	Open the saved file, en	Theoretical lecture	Weekly exams	
12	2	lecture		data and perform sim		Short questions	
		Ctudorat and	tord-	calculations.	Theoretical Later	Weelder errore	
		lecture	stands	novided by the progr	i neoretical lecture	Short questions	
13	2			such as count. SORT. s		Short questions	
				Min, Max			

14	2	Student understands lecture	Learn about the editing process provided by the program, how to copy Data or data transfer	Theoretical lecture	Weekly exams Short questions
15	2	Student understands lecture	Control cell width: char its style and format by using Coordination tools	Theoretical lecture	Weekly exams Short questions
16	2	Student understands lecture	Dealing with charts how to convert digital text data into charts	Theoretical lecture	Weekly exams Short questions
17	2	Student understands lecture	Introduction to the AU CAD system, components, sys operation, main menu drawing screen components.	Theoretical lecture	Weekly exams Short questions
18	2	Student understands lecture	Screen dimensions	Theoretical lecture	Weekly exams Short questions
19	2	Student understands lecture	Methods of entering information	Theoretical lecture	Weekly exams Short questions
20	2	Student understands lecture	How to work with toolbars	Theoretical lecture	Weekly exams Short questions
21	2	Student understands lecture	Draw straight, square LINE ZOOM	Theoretical lecture	Weekly exams Short questions
22	2	Student understands lecture	CLOSE- VIEW – MO REGAN – REDRAW ORTHO –LAST ,CROSSI WINDOW , REMOVI PREVIOUS –	Theoretical lecture	Weekly exams Short questions
23	2	Student understands lecture	SAVE , END , OUIT	Theoretical lecture	Weekly exams Short questions
24	2	Student understands lecture	ILL – HATCH – SOLI SCALE	Theoretical lecture	Weekly exams Short questions
25	2	Student understands lecture	Create a drawing layer with new specifications	Theoretical lecture	Weekly exams Short questions
26	2	Student understands lecture	Drawing arcs ARC and CIRCUIT CIRCILE – HATCH OFFSET	Theoretical lecture	Weekly exams Short questions
27	2	Student understands lecture	MIRROR - TRIM – ADD	Theoretical lecture	Weekly exams Short questions
28	2	Student understands lecture	ILLT – EXTEND –.	Theoretical lecture	Weekly exams Short questions
29	2	Student understands lecture	Draw an electrical circuit applying the previous instructions	Theoretical lecture	Weekly exams Short questions
30	2	Student understands lecture	Completing the previous diagram with addition of writings	Theoretical lecture	Weekly exams Short questions

133. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

134. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Microsoft Excel 2010 Curtis Frye
Main references (sources)	Books, internet
Recommended books and references	Excel lectures from the College of
(scientific journals, reports)	Education, Al-Qadisiyah University
``````````````````````````````````````	Lectures and online resources
Electronic References, Websites	https://iunajaf.edu.iq/Gradual
	/Publication
	AutoCAD lectures by Riyad Dhaher from
	Muthanna University

135.	Course Name: Maintenance of medical devices					
136.	Course Code: –					
137.	Semester / Year: Year					
138.	Description Preparation Date: 14–2–2024					
139.	Available Attendance Forms: in person attendance					
140.	Number of Credit Hours (Total) / Number of Units (Total)					
8	units					
141. nai	141. Course administrator's name (mention all, if more than one					
Na	Name: s					
Saf	a Isam Hakeem					
Em	ail: safa.hakeem@atu.edu.ig					
142.	Course Objectives					
Course Obj	• Qualifying the student to be able to maintain and					
	operate electronic and electromechanical medical devices					
	• to be able to identify and address their malfunctions.					

14	143. Teaching and Learning Strategies						
Strateg	Strategy         Presentation - coordination - training - discussion, and it includes two components: methodology and the procedure						
144.	Cours	e Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method		
1	2	Student understands lecture	Occupational safety of patient and workers.	Theoretical lecture	Weekly exams Short questions		
2	2	Student understands lecture	Types of maintenance	Theoretical lecture	Weekly exams Short questions		
3	2	Student understands lecture	Types of malfunctions methods of identify them	Theoretical lecture	Weekly exams Short questions		
4	2	Student understands lecture	ECG device maintenance	Theoretical lecture	Weekly exams Short questions		
5	2	Student understands lecture	X-ray machine maintenance	Theoretical lecture	Weekly exams Short questions		
6	2	Student understands lecture	Pressure device maintenance	Theoretical lecture	Weekly exams Short questions		
7	2	Student understands lecture	Viewing device maintenance	Theoretical lecture	Weekly exams Short questions		
8	2	Student understands lecture	Maintenance of the MRI machine	Theoretical lecture	Weekly exams Short questions		
9	2	Student understands lecture	Defibrillator maintenan	Theoretical lecture	Weekly exams Short guestions		
10	2	Student understands lecture	Dental device maintenance	Theoretical lecture	Weekly exams Short questions		
11	2	Student understands lecture	Maintenance of compressor and dental chair	Theoretical lecture	Weekly exams Short questions		
12	2	Student understands lecture	Respiratory equipment maintenanc	Theoretical lecture	Weekly exams Short questions		
13	2	Student understands lecture	Wax bath device maintenance	Theoretical lecture	Weekly exams Short questions		
14	2	Student understands lecture	Clinical monitoring device maintenance	Theoretical lecture	Weekly exams Short questions		
15	2	Student understands lecture	Maintenance of the physical therapy device	Theoretical lecture	Weekly exams Short questions		
16	2	Student understands lecture	Baby incubator device maintenance	Theoretical lecture	Weekly exams Short questions		
17	2	Student understands lecture	EMG device maintenan	Theoretical lecture	Weekly exams Short questions		
18	2	Student understands lecture	Vocabulary details	Theoretical lecture	Weekly exams Short questions		

		Student understands	Fetal	Theoretical lecture	Weekly exams
19	2	lecture	monitor maintenance		Short question:
		Student understands	Maintenance of	Theoretical lecture	Weekly exams
20	2	lecture	industrial kidney device		Short questions
21	2	Student understands	Birth monitor	Theoretical lecture	Weekly exams
21	2	lecture	maintenance		Short questions
22	2	Student understands	Sonar device	Theoretical lecture	Weekly exams
22	2	lecture	maintenance		Short questions
		Student understands	Maintenance of	Theoretical lecture	Weekly exams
23	2	lecture	sonar display devices		Short questions
		Student understands	Anesthesia	Theoretical lecture	Weekly exams
24	2	lecture	machine maintenance		Short questions
25	2	Student understands	Centrifuge maintenance	Theoretical lecture	Weekly exams
23	2	lecture			Short questions
		Student understands	Electronic balance and	Theoretical lecture	Weekly exams
26	2	lecture	microscope		Short questions
		Student understands	Spectrophotometer	Theoretical lecture	Weekly exams
27	2	lecture	maintenance		Short questions
		Student understands	Hemoglobin	Theoretical lecture	Weekly exams
28	2	lecture	measuring device		Short questions
		Student understands	Maintenance of the	Theoretical lecture	Weekly exams
29	2	lecture	auto analyzer		Short questions
		Student understands	Maintenance of	Theoretical lecture	Weekly exams
30	2	lecture	the surgical folding device		Short questions
145	. Cours	e Evaluation			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 146. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Internet, YouTube
Main references (sources)	Books, internet
Recommended books and references	<u>https://www.noor-book.com</u> /tag/
(scientific journals, reports)	,
Electronic References, Websites	https://www.alfreed-ph.com/2018/03/Medical- Maintenance-Management-pdf.html

Course Description Form				
147.	Course Name: Microcomputer	rs		
148.	Course Code:			
149.	Semester / Year: Year			
150.	<b>Description Preparation Date</b>	:24/10/2023		
151.	Available Attendance Forms: in	person attendance		
152	Number of Credit Hours (Total	Vumber of Units (Total) · (120)/8 units		
132.	Number of Crean nouis (10ta)	) / Number of Units (10 $a_1$ ). (120)/o units		
153.	Course administrator's name	e (mention all, if more than one name)		
Name	e: Mohammad Musadeq AI-Sha	lah		
Emai	l: mohammadalshalah3/@atu.	edu.iq		
154.	Course Objectives			
Course Objec	tives	<ul> <li>1– Apply general electrical laws when analyzing</li> </ul>		
The studen	it will be able to know the ex	electrical circuits $1-$ Introducing the student to th		
parts of a c	omputer and how to program i	components of the microcomputer,		
		microprocessors, how to program them and their		
		uses		
		2- Studying the components of microcomputers		
		microprocessors $(8086-280-8085)$ and now to		
		with them and programming them in the languag		
155.	Teaching and Learning Strateg	ies		
Strategy	1- white hoard & Marker			
Cuatogy	2- data show.			
156 Cours	- Ctructura			
130. Cours				

Week	Hours	Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject name	method	method
1 st	4	Introducing the vocabulary of the subject and the distribution of exam grades - numericat systems - the decimal system - the binary system - the octal system - the hexadecimal system and its importance for microcomputers - conversions between systems.		Theoretical and practi lectures	Oral and writ exams
2 nd	4	Introducing microcomputers, their types, and their relationship to other electronic computers		Theoretical and practi lectures	Oral and writ exams
3rd	4	Definitions of microcomputer terms: bit-byte-nibble-word- instruction-program- software-structures-hig level languages-low-lev languages-assembly language-machine language.		Theoretical and practi lectures	Oral and writ exams
4 th	4	Microcomputer architecture - block diagram - input unit - keyboard - mouse - the two types of mouse and comparison between them - the input port.		Theoretical and practi lectures	Oral and writ exams

<b>F</b> + 1-	4		I	The	Oral 1	
5 th	4	The transmission system		Theoretical	Ural and	wri
		- the data carrier - the		and practi	exams	
		address carrier - the lin		lectures		
		of control and control -				
		the benefit of each - a				
		comparison between				
6.1		them.		<b>m</b> ]	<u> </u>	
6 th	4	Output unit - screen - th		Theoretical	Oral and	wri
		difference between a		and practi	exams	
		computer screen and a		lectures		
		screen - an output port.				
7 th	4	Memory - main memor		Theoretical	Oral and	wri
		read only memory - rea		and practi	exams	
		and write memory - a		lectures		
		comparison between				
		them - auxiliary				
		memories and the				
		difference between the				
		and the main memory.				
8 th	4	CPU - Microprocessor -		Theoretical	Oral and	wri
		Definition - Block		and practi	exams	
		diagram showing the		lectures		
		architecture of the				
		microprocessor -				
		Microprocessor 8085 -				
		Terminal diagram and i				
		block diagram - Data bu				
		bumpers - Address bus				
		bumpers and a				
		comparison between				
		them.				
$9^{\text{th}}$	4	General registers - A		Theoretical	Oral and	wri
		register (accumulator)		and practi	exams	
		Arithmetic and logic un		lectures		
		Flag register - Flag of th				
		8085 microprocessor -				
		Arithmetic example for				
		determining the state o				
		each flag and interpreti				
		the state - The utility of				
		the flag register.				

· · · · · · · · · · · · · · · · · · ·		· · · · ·		
10 th	4	Informing the Z-80 microprocessor and	Theoretica and prac	l Oral and writ ti exams
	ļ	comparing it with the	lectures	
	ł	information of the 8085		
	ļ	microprocessor –		
	ļ	Arithmetic example – P		
	ļ	program counter – SP		
	ł	stack pointer – Instruct		
		register – Instructor		
		decoder – Control unit.		
11 th	4	Directions of the 8085-	Theoretica	l Oral and writ
		Z80 microprocessor - tl	and prac	ti exams
		symbols used to	lectures	
		remember - the machin		
		language - a compariso		
	ļ	between them - how to		
		extract the codes in the		
		machine language from		
		tne instructions table.		
12 th	4	Directions of the data	Theoretica	Ural and writ
		transfer group and its	and prac	ti exams
	ļ	types - solving example	lectures	
		writing an application		
4.001		program.	m1 ·	
13 th	4	input and output	Theoretica	Ural and writ
		instructions and their	and prac	u exams
		relationship to data	lectures	
		u ansmission group		
		msu ucuons - practical		
1 1+h	1	Crainples.		Oral and - "
14 ¹¹	4	A SEL UI ATILIMETIC	i neoretica	i viai and Writ
	ļ	types practical and their	and prac	u exailis
		types - practical example	iectures	
	ļ	- men use in amplifying		
		applied overpla		
1 ⊑ th	<u>/</u> .	The set of logical atime.	Theoret	I Oral and
13"	4	and their types are stimul	i neoretica	ti ovana alla Writ
		and their types - practic		U CAA1115
	ļ	in solving digital singuit	iectures	
1 L th	Δ.	group of branching	Theoretic	I Oral and with
10 ¹¹¹	Т	broup or praticing	i neoretica	ti evans
		types - conditional and	and prac	
	l	types - conditional and	iectures	

		unconditional and their			
		dependence on flags -			
		practical examples - the			
		importance of this grou			
		in writing programs.			
$17^{\text{th}}$	4	The set of control	Theoretical	Oral and	writ
		commands - what is the	and practi	exams	
		relationship to the	lectures		
		activation keys - how de			
		they differ from the res			
		of the previous			
		instructions.	 		
$18^{\text{th}}$	4	Programs to perform	Theoretical	Oral and	writ
		arithmetic operations:	and practi	exams	
		addition - subtraction -	lectures		
		multiplication - divisior			
		intended addressing an			
		its types in the 8085			
		processor	 		
19 th	4	Stages of executing a	Theoretical	Oral and	writ
		directive - Instructing	and practi	exams	
		cycle - Machine cycle -	lectures		
		The timing diagram for			
		executing a command			
		(instructing the content			
		of the accumulator to b			
		stored in a memory			
		location for example) -			
		How the microprocesso			
1		reads data in memory.	 		
20 th	4	Composition of repetiti	Theoretical	Oral and	writ
		loops - time delay loops	and practi	exams	
		one loop - two loops -	lectures		
		three loops - application			
		programs for each of			
21.		them.	 	<u> </u>	
21 st	4	Generating pulses with	Theoretical	Oral and	writ
		required frequency and	and practi	exams	
		known duty cycle	lectures		
		compared to pulse			
		generators that use			
		integrated circuits.			

22 nd	4	Practical examples	Theoretical	Oral and wri
		showing how to exploit	and practi	exams
		time-delay loops in	lectures	
		industrial and domestic		
		fields.		
23 rd	4	Writing a program for a	Theoretical	Oral and wri
		ascending counter - wit	and practi	exams
		an example application	lectures	
24 th	4	Writing a program for a	Theoretical	Oral and wri
		countdown timer - with	and practi	exams
		an example	lectures	
25 th	4	Writing an	Theoretical	Oral and wri
		ascending/descending	and practi	exams
		counter program - with	lectures	
		an example application.		
26 th	4	Microprocessor 8086 -	Theoretical	Oral and wri
		Specifications -	and practi	exams
		Architecture - Terminal	lectures	
		Diagram.		
27 th	4	Addressing types for th	Theoretical	Oral and wri
		8086 microprocessor -	and practi	exams
		Directions for data	lectures	
		transfer - Directions for		
		multiplication and		
		division - Examples of		
		other instructions.		
28 th	4	Comparison of an eight-	Theoretical	Oral and wri
		ranked microprocessor	and practi	exams
		(such as the 8085) and	lectures	
		16-ranked		
		microprocessor (such a		
		the 8086).		
29 th	4	Microprocessors with 3	Theoretical	Oral and wri
		ranks and their most	and practi	exams
		prominent specification	lectures	
		- the microprocessors		
		used in Pentium		
		computers.		
30 th	4	A general review of the	Theoretical	Oral and wri
		curriculum vocabulary	and practi	exams
	1		<b>1</b>	
			lectures	

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation daily oral monthly or written exams reportsetc				
158. Learning and Teaching Resources				
1- Required prescribed books	<ul> <li>1- Microcomputer techniques written by (D Riyad Kamal - Abdel Hadi Ahmed)</li> <li>2- Digital Electronics, written by (Malvino)</li> <li>3- Modern Digital Electronics, written by (R.P.Jain)</li> <li>(Translated by Dhia Mahdi)</li> </ul>			
2-(Main references (sources)	<ul> <li>4-Modern Digital Electronic(R-P.Jain)TAT M Graw Hill -1984.</li> <li>5-Micro Computer Technology ((Julian Ollmann)) Pitman Books – Limited -1982.</li> <li>6-Micro Computer &amp; Their Interfacing ((RC Holland)) Porgamamon Press 1984.</li> </ul>			
Recommended books and references (scientific				
journals, reports,)				
Electronic References, Websites				