

Ministry of Higher Education and Scientific Research





Academic Program and Course Description Guide for Department of Electronics and Communication Techniques

Academic Program Description Form

University Name: AL-Furat AL-Awsat Technical University

Faculty/Institute: Najaf Technical Institute

Scientific Department: Department of Electronics and Communications Techniques

Academic or Professional Program Name: Diploma in Electronics and

Communications Techniques

Final Certificate Name: Diploma in Electronics and Communications Techniques

Academic System: Annual

Description Preparation Date: 2024

File Completion Date: 2024

Signature: Alme

Head of Department Name:

Ahmed Fahem Ibrahim AL-Baghdadi

Date: 2/04/ 20 24

Signature :

Scientific Associate Name:

Salm

Salah Mahdi Saleh

Date: 2-4.2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Mohamed Najeh

Date:

18.04

Signature:

Approval of the Dean

1. Program Vision

The Technical Institute - Najaf aims through educational programs, to provide a technical educational system based on the requirements and needs of society and service facilities related to the specialty in a way that serves the required civil development.

2. Program Mission

Working to achieve the department's goals by providing an appropriate educational environment and preparing all the material and human requirements necessary to achieve this. And working to graduate groups capable of serving society by providing scientific, engineering and technical competence through technical education in accordance with internationally approved quality standards.

3. Program Objectives

- 1- Technical knowledge: Providing basic knowledge in the principles of electronic technologies in general and computer and communications technologies in particular, along with the knowledge necessary to support mathematics, communication principles, and the basics of electronic technology.
- 2- Technical skills: Developing the technical skills necessary to implement and design laboratory and field projects. Also developing the ability to formulate projects, solve problems,

and develop a practical plan to benefit from technical knowledge and diverse skills.

- 3- Communication skills: Developing the ability to organize and present information effectively, whether orally, in writing, or in graphs and statistics.
- 4- Preparing for the profession: Providing a broad appreciation of the problems that arise in professional practice.

4. Program Accreditation

N/A

5. Other external influences

N/A

6. Program	Structure	•			
Program Structure	Number of Courses	Credit hours	Percen tage	Class	Credits
Institution	4	10	8%	Baath Party Crimes	2
Requirements				Human Rights	4
				English I	2
				English II	2
College	5	30	24%	Engineering Drawing	6
Requirements				Computer Application I	6
				Computer Application II	6
				Mathematics	4
				Maintenance Workshop	8
Department	13	84	68%	Electric Circuits Analysis	8
Requirements				Electronics	8
				Digital Logic Design	8
				Workshops	8
				Occupational Safety	2
				Communications	8
				Communication Devices	8
				Electronic Circuits	8
				Laser Techniques	8
				Microwaves	8
				Computer Networks	3
				Programmable Logic Devices	3
				Project	4
Summer					
Training					
Other					

7. Progr	7. Program Description									
Year/	Cours	Course Name	Cred	it Hours						
Level	е									
	Code									
			theoretic	practic	tota	Туре				
			al	al	ı					
		Electric Circuits	2	2	8	Basic				
		Analysis								
		Electronics	2	2	8	Basic				
		Digital Logic	2	2	8	Basic				
		Design								
		Workshops		4	8	Basic				
First		Occupational	2	_	2	Basic				
Academic	S	Safety								
Year		Computer	1	2	6	Assist				
i cai		Applications I								
		Mathematics	2	_	4	Assist				
		Engineering	1	2	6	Assist				
		Drawing								
		English	2	-	4	Gener				
		Language				al				
		Human Rights	2	-	4	Gener				
						al				

8. Program Description								
Year/	Cours	Course Name	Cred					
Level	е							
	Code							
			theoretic	practic	tota	Туре		
			al	al	I			
		Communications	2	2	8	Basic		
		Communication	2	2	8	Basic		
		Devices						
		Electronc	2	2	8	Basic		
		Circuits						
0		Laser Techniques	2	2	8	Basic		
Second		Microwaves	2	2	8	Basic		
Academic		Computer	1	2	6	Basic		
Year		Networks						
		Programmable	1	2	6	Basic		
		Logic Controllers						
		Project	-	_	4	Basic		
		Maintenance	1	4	8	Assist		
		Workshop						
		Computer	1	3	6	Assist		
		Applications II						
		English	1	_	2	Gener		
		Language II				al		
		Baath Party	2	_	4	Gener		
		Crimes				al		

8. Expected learning	outcomes of the program
Knowledge	
Learning Outcomes 1	1- The ability to apply knowledge in mathematics, computers, and the basics of electronic technologies.
	2- Knowledge of the basics of electrical and electronic circuits and methods of measurement and mathematical analysis.
	3- Knowledge of the basics of communications and modern technologies in the field of communications and computer networks.
	4- Knowledge of the foundations of occupational safety at work sites and the mechanisms for implementing them.
Skills	
Learning Outcomes 2	1- The ability to design and conduct experiments
	2- The ability to operate and maintain devices and equipment.
	3- The ability to design and analyze using design
	and simulation programs.
	4- The ability to use modern technical methods, skills
	and tools necessary for technical work.
Ethics	
Learning Outcomes 3	1- Learn leadership and teamwork skills
	2- Learn ethical professional behavior and

adherence to laws and regulations.

- 3- Knowledge of instructions and regulations related to environmental preservation, climate preservation, and sustainable development.
- 4- Taking responsibility for the work assigned to him, adhering to the time specified for implementation, transparency and professionalism in the work.

9. Teaching and Learning Strategies

- 1- Lecture strategy.
- 2- Applied examples strategy.
- 3- Discussion strategy.
- 4- Practice strategy.

10. Evaluation methods

- 1- Written tests.
- 2- Laboratory practical tests.
- 3-Oral exams.
- 4- Weekly reports.
- 5- Extracurricular activities.

11. Faculty

Faculty Members

Academic Rank	Specializ	ation	Special Requirements/Skills (if applicable)		Number of the	teaching staff		
	General	Special			Staff	Lecturer		
Assist, Prof. PhD		1			1			
Lecturer PhD	1	3			4			
Assist Lecturer		5					5	

Professional Development

Mentoring new faculty members

New lecturers are assigned practical subjects until they get adequate training, then they are assigned to teach theoretical subjects and have their performance evaluated by the department head, and the evaluation tools used to measure the level of student interaction, and the ability of conducting the study material.

Professional development of faculty members

- 1- Holding training courses and workshops in the field of teaching methods.
- 2- Holding scientific courses, seminars, and workshops in the field of scientific research and its mechanisms.
- 3- Holding training courses in the field of educational guidance.
- 4- Holding courses and workshops in the field of introducing laws and job regulations, as well as instructions, examination committees, and methods for evaluating students.
- 5- Activating the role of continuing education in the department and holding seminars, workshops and scientific courses in the field of specialization.

12. Acceptance Criterion

Central Admission

13. The most important sources of information about the program

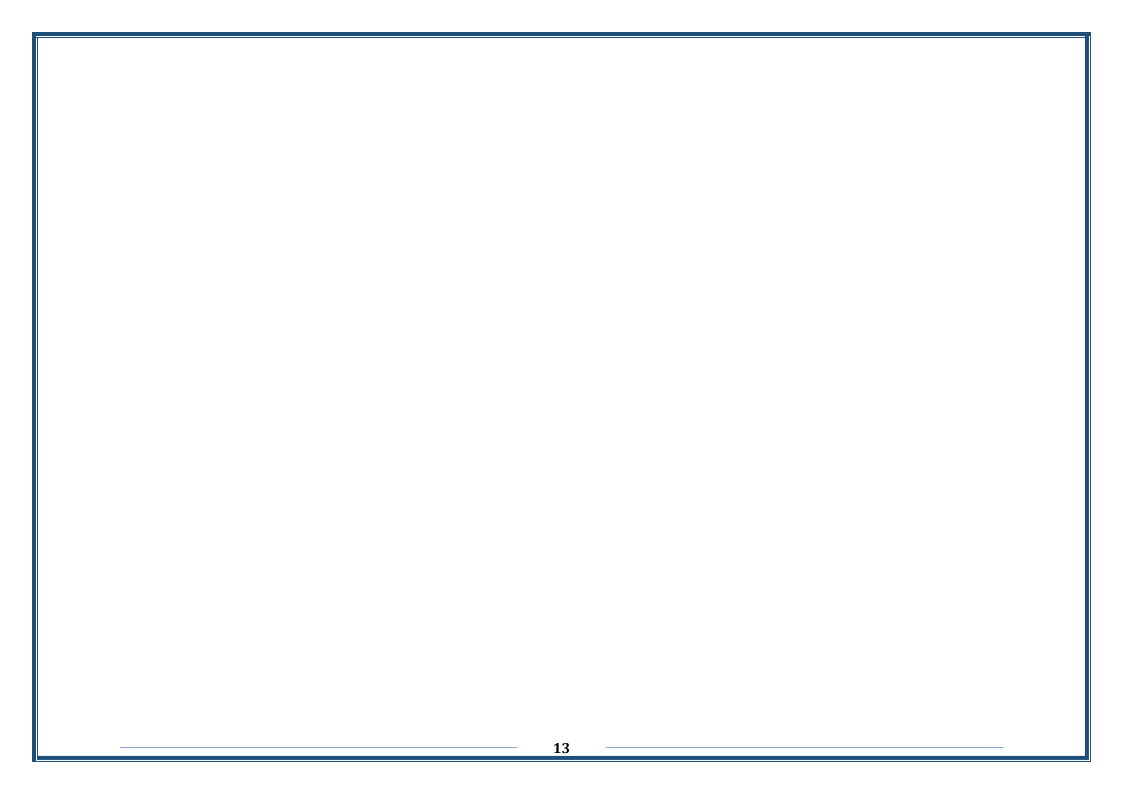
- 1- Academic Course description guide issued by the Deans' Committee for Curriculum Development.
- 2- Guide to student affairs and central admission procedures.
- 3- University examination administration guide.
- 4- The strategic plan of the Najaf Technical Institute.

14. Program Development Plan

The objectives of the educational program are reviewed periodically, every three years, to develop them with developments taking place in the workplace. Samples of workplaces are visited by some teachers to observe developments and prepare the necessary recommendations for the department to review the educational objectives of the academic program and make the necessary changes accordingly. For the developments occurring and indicated in the study prepared by the coordination committee with employers, taking into account not to deviate from the vision of the Najaf Technical institute.

			Progran	n Ski	lls Ou	ıtline									
						F	Requi	red pi	rogran	ı Lear	ning o	utcome	es		
Year/Level	Cour se	Course Name	Basic	Kno	wledge	•		Skills	\$			Ethics	i		
	Code		or Assist	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
		Electric Circuits Analysis	В	*	*	*		*	*	*	*				
		Electronics	В	*	*	*		*		*	*				
		Digital Logic Design	В	*	*	*	*		*	*	*				
First		Workshops	В		*		*	*	*	*	*	*		*	
Academic		Occupational Safety	В				*					*	*	*	*
Year		Computer Applications I	A	*		*		*		*	*			*	
		Mathematics	A	*	*					*					*
		Engineering Drawing	A	*	*			*		*	*		*		*
		English Language	G				*						*	*	

	Human Rights	G				*					*	*	*	*
	Communications	В	*	*	*	*	*	*	*	*			*	
	Communication Devices	В	*	*	*	*	*	*	*	*				*
	Electronc Circuits	В	*	*	*	*	*	*	*	*		*		
	Laser Techniques	В	*	*	*	*	*	*	*	*	*		*	
	Microwaves	В	*	*	*	*	*	*	*	*		*		*
Second	Computer Networks	В	*	*	*	*	*	*	*	*	*	*		*
Academic	Programmable Logic	В	*	*	*	*	*	*	*	*	*	*		
Year	Controllers													
	Project	В	*	*	*	*	*	*	*	*	*	*	*	*
	Maintenance Workshop	A	*	*	*	*	*	*	*	*	*		*	
	Computer Applications II	A	*	*	*	*	*	*	*	*				
	English Language II	G				*				*		*	*	
	Baath Party Crimes	G									*	*	*	*



Course Description Form	
1- Course Name :	
Electric Circuit Analysis	
·	
2- Course Code :	
3- Semester / Year :	
First academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units (Total)):
120 h / 8 units	
7- Course administrator's name (mention all, if more than o	ne name) :
Name : Anwar Sabah Ahmed Email : inj.anw@atu.edu.iq	
8- Course Objectives :	
Course Objectives :	1- The Student will learn to apply the general electric laws in analyzing electric circuits 2- learn to choose the suitable software for circuit analysis 3- Learn the basic theories for circuit analysis and solve

	mathematical examples on it.
	4- Learn to connect
	the single phase
	and three phase loads and do the
	the required
	calculations on it.
O Tarabina and Lagraina Ctratagina	

9- Teaching and Learning Strategies

Strategy:

- Scientific lectures
- Practical Lab. Experiments
- Scientific tripsDaily, quarterly and monthly tests
- Scientific reports.

10- Course Structure:

Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluatio n Method
Week 1	4	Electricity ,Units System , Units Conversion , Basic Unit for Electricity , Solve Examples.	Electricity		
Week 2	4	DC Circuit analysis: Series, Parallel, Combined, and Star – Delta Circuit analysis and Solving Examples	Circuit Analysis		
Week 3	4	Applications on series, parallel, Combined, star, and Delta circuits			
		A- Kirchhoff's laws -			
		definition of Kirchhoff's			
		law - for current and			
		voltage, with solving			
		examples.			

B- Maxwell - with solved
examples
Week 4 4 A- Thevenin's theory -
definition of the theory - how to apply it in direct
current circuits
B- Norton's theory -
definition of the theory -
how to apply it in direct
current circuits.
Week 5 4 Applications of Thevenin
.and Norton's theorem
Matching theory -
definition of the theory -
applied steps in solving
direct current circuits that
contain more than one
source - examples of
solutions
Week 6 4 Definition of the current
source and the voltage
source (continuous power distributor) and how to
convert from one to the
other
- The theory Maximum
Power Transfer - definition
of the theory and
derivation of its
relationships - applied
examples.
Alternating quantities

		include - their definition,		
		properties of alternating		
		current - how to generate		
		alternating current and		
		draw its vector and its		
		relationships - definition of		
		the effective value (RMS)		
		and the average value		
		and their relationships to		
		find the formation factor		
		and value factor for		
		irregular waveforms with		
		applied examples.		
Week 7	4	Alternating vector quantities - their definition - phase and directional representation - phase angle and how to find it - finding the resultant of vector quantities, including multiplication, division, addition and subtraction - with applied .examples		
		Study 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 voltage and current for		
		voltage and current for		

		each circuit and solving		
		examples		
		•		
Week 8	4	Study the effect of alternating current on a circuit containing resistance and inductance in series - A circuit containing resistance and inductance in series - A circuit containing resistance, inductance and capacitance in series - A circuit containing resistance and capacitance in series - Finding the relationship between current and voltage in the three cases - Phase angle - The total impedance of the circuit with applied examples.		
Week 9	4	The effect of alternating current on a circuit containing resistance and inductance in parallel - A circuit containing resistance and capacitance in parallel - A circuit containing resistance, inductance and capacitance in parallel - Finding the relationship between voltage and current in the three cases - Conductive phase angle, its definition and how to find it - Finding impedance - Permittivity with Practical examples.		

Week 10	4	- The description - ((J- Operator) or the complex coefficient to find the total impedance, total Admittance, current, voltage, and phase angle for circuits.		
Week 11	4	Resonant circuits - Series resonance circuit - Current, voltage, impedance, phase angle and frequency at resonance - finding the beam width - finding the quality factor - Drawing the relationship between inductive reactance and capacitive reactance w frequency - Solving examples - Parallel resonance circuit Current, voltage, impedance, phase angle, and resonant frequency - Drawing graphical relationships with frequency - Finding the quality factor - Solving examples. Applying theories such as Norton's theorem, Thevenin's theorem.		
Week 12	4	- Power in alternating current circuits includes calculating power in - circuits containing		

		resistance only - circuits containing inductance only, - circuits containing only capacitor - circuit containing resistance, inductance, and capacitance in series and parallel definition of active power and reactive power.		
Week 13	4	 Total reactive power (its definition) - Power triangle Power factor Applied examples. Maximum power transfer in alternating current circuits applied examples. 		
Week 14	4	Measuring devices include - Types of measuring devices - nature of their work - moving coil measuring devices, their installation and uses in measuring voltage and current, mentioning their advantages and disadvantages and a drawing of the device.		
Week 15	4	The iron-core measuring device - installation and how to use it in measuring - advantages and disadvantages and		

		drawing the device's diagram.		
Week 16	4	- Dynamo-meter measuring devices - installation - drawing a diagram of the device - arrangement in the electrical circuit for measuring power - moment equations - advantages and disadvantages - the oscilloscope device - drawing of the device - installation and operation.		
Week 17	4	 Practical methods for measuring resistors of high, medium and small values an ohmmeter in series and parallel the ammeter and voltmeter method the compensation method a test-stone bridge - the voltage divider method the switching method examples of each method. 		
Week 18	4	 Three-phase alternating current circuits definition and how to generate alternating current: single phase two phases three phases - with a 		

		drawing of each circuit, star and Delta connections in three-phase - alternating current circuits, and special relationships for calculating line and phase current and voltage, total power and line capacity - phase power - examples.		
Week 19	4	Solve applied examples of three-phase alternating current, Delta and star connections, from balanced and unbalanced loads.		
Week 20	4	Methods for measuring power for three-phase loads - a wattmeter - how to connect it to a circuit to measure active power and calculate reactive power and apparent power with an example solution - measuring power using a wattmeter and a voltage - how to find the total power in this way and in the connected state Star and Delta.		
Week 21	4	-Magnetism - the magnetic circuit - an introduction to North and		

		South Pole magnetism - types of magnetic materials - the basic characteristics of magnetic materials - magnetic driving force - magnetic flux density and factors that affect magnetic flux - permeability and its effect - Magnetic circuits and the application of Kirchhoff's laws to them. Solve applied examples of magnetism.		
Week 22	4	The intrinsic inductance of the coil (electromagnetic induction) - its definition - the special relationships to find the self-inductance of the coil - the mutual inductance between two coils - and the relationships to find the mutual inductance depending on the type of connection of the two coils, which includes: A- Linkage of a mutually reinforcing sequence B- Reverse serial connection		
Week 23	4	Transformers - transformer installation - transformer drawing - features		

		- working principle and special relationships, types of transformers		
Week 24	4	Applied Examples		
Week 25 & 26	4	Curves of growth and decay of current from a dead circuit - explanation of this circuit and its effect on direct current - the general relationship of growth and decay of current in a coil - drawing the current and calculating the time constant		
Week 27	4	Applied Examples		
Week 28 & 29	4	Charging and discharging capacitors. It includes the use of capacitors in direct current circuits. The general relationship of charging and discharging a capacitor and current drawing - the effect of the time constant and its calculation.		
Week 30	4	Applied Examples		

11- Course Evaluation

Distribution of the grade out of 100 according to the tasks assigned to the student, such as :

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources	
Required Textbooks (Curricular books , any)	Introductory to circuit Analysis - Boylestad
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description Form	n
1- Course Name :	
Digital Circuit Design	
2- Course Code :	
3- Semester / Year :	
First Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units	(Total) :
120 h / 8 units	
7- Course administrator's name (mention all, if more	than one name) :
Name : Zainab Noman Hamdi	
Email : zainab.hamdi@atu.edu.iq 8- Course Objectives :	
Course Objectives :	1- The Student will learn number systems (binary - octal - decimal - hexadecimal) and how to convert from one system to another. 2- The student will learn the basic principles of logic
	circuits, Boolean

				_	dent wledge of sign logic perform
9- Teach	ing and L	earning Strategies			
Strategy	· :			- Scientific - Practical Experimen - Scientific - Daily, qua monthly te - Scientific	Lab. Its trips arterly and sts
10- Cour	se Struc	ture :			
Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluati on Method
Week 1	4	 Binary number system conversion from binary to Octal and vice versa. conversion from binary to decimal and vice versa. 			
Week 2	4	Octal and hexadecimal systems - conversion from octal to decimal and vice versa - conversion from binary to hexadecimal and vice versa - conversion from hexadecimal to decimal and vice versa			
Week 3	4	Arithmetic operations in the binary system			

		1st complement and 2nd complementbinary subtraction using complements
Week 4	4	Digital Logic - Basics of Logic Gates
Week 5	4	 Building AND and OR gates using switches, then diodes and transistors their symbols and Truth tables Building a NOT gate using a transistor, its symbols and Truth tables.
Week 6	4	Boolean algebra: - Laws of Boolean algebra - formulating digital logic using Boolean algebra, de Mogan's theorems, and learning about the NAND and NOR functions.
Week 7	4	Building different logic gates using NAND gate, NOR gate, exclusive gates. OR gate excavator, NAND gate, NOR exclusive gates, exclusive OR gate, exclusive AND gate.EX NOR,EXNAND,
Week 8	4	For the complete construction of logical networks - SOP method - POS method

		Using the laws of Boolean algebra and De Morgan's theorems in reducing logical networks - applied examples Karnaugh's map - for two variables - for three variables - four variables - practical applications - building logical networks and reducing them using Karnaugh's diagram
Week 9	4	BCD code and CRE code and conversion between them
Week 10	4	- Conversion from the decimal system to the BCD system and vice versa - the process of addition and subtraction using the system
Week 11	4	 Arithmetic circuits in the binary system - half-adder and full adder addition and subtraction circuits in parallel
Week 12	4	Use parallel addition circuits to perform binary subtraction

Week 13	4	Building addition and subtraction circuits for the BCD system - applied examples	
Week 14	4	Flip – Flops D, T, SR, JK, its construction, its truth tables	
Week 15	4	The concept of using a JK Flip flop as a frequency part - counters, ascending and descending counters, decimal counters	
Week 16	4	Design any desired series counter using a Karnaugh map and build its circuit using a JK flip flop and other types of gates.	
Week 17	4	Synchronized counters - ascending descending	
Week 18	4	Design any desired synchronous counter using flip flop (D, JK) and other types of gates	
Week 19	4	Registers: The concept of feeding digital information - serial/parallel feeding - serial/sequential feeding - parallel/series feeding - parallel/parallel feeding	

Week 20	4	-Shift registers to the right with consecutive loading - Shift registers to the left with consecutive loading		
Week 21	4	Parallel loading with Shift registers on the right round - ring counter - practical examples		
Week 22	4	 Decoders The concept of decoder Building a decoder circuit with applied examples 		
Week 23	4	- 7 Segments Display		
Week 24	4	Digital to theoretical conversion DAC, methods of building it, applied examples		
Week 25	4	Conversion from theoretical to digital ADC, methods of building it		
Week 26	4	.Practical examples		
Week 27	4	Memory - its types. EPROM,PROM,ROM,RA		

		M		
Week 28	4	Microprocessor		
Week 29	4	The function of each part – input and output of the microprocessor, memory in the microprocessor		
Week 30	4	Applied Examples		

11- Course Evaluation

Distribution of the grade out of 100 according to the tasks assigned to the student, such as :

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources

Required Textbooks (Curricular books , any)	"Digital Computer
	Fundamentals"
	BY : Thomance ,
	Bartee
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description Form	
1- Course Name :	
Electronics	
2- Course Code :	
3- Semester / Year :	
First Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units (To	otal) :
120 h / 8 units	
7- Course administrator's name (mention all, if more that	n one name) :
Name : Zaid Abdulkareem Najee Email : zaid.najee@atu.edu.com	
8- Course Objectives :	
Course Objectives :	1- Introducing the student to electronic components manufactured from semiconductors, their different types, composition, and properties. 2- The student learns to analyze electronic circuits.

3- The student will
learn about digital
electronics, its
components,
integrated circuits,
and simplified
applications for
operational
amplifiers.

9- Teaching and Learning Strategies

Strategy: - Scientific lectures - Practical Lab. Experiments - Scientific trips - Daily, quarterly and

monthly tests
- Scientific reports.

10- Course Structure:

Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluati on Method
Week 1	4	Semiconductor theory - atomic structure - energy levels - crystals - conduction in crystals - gap current - how gaps move		Lectures	Daily Quizez and Oral Discussi on
Week 2	4	Doping - positive crystal (p) - negative crystal (n) - current of electrons and current of gaps - total resistance.			
Week 3	4	Semiconductor diodes (pn) - vacuum region formation - barrier voltage - energy hill - thermal effects - biased diode - forward bias -			

		reverse bias		
Week	4	 Characteristics curves 		
4		in the forward and		
		reverse directions –		
		Ephemeral crossing		
		current – Minority carrier		
		current – Surface		
		leakage current –		
		Breaking voltage		
		Breakdown voltage –		
		(piv) Maximum forward		
		current – Maximum		
		reverse voltage –		
		(PIVmax) – Equivalent		
		circuit of the diode.		
Week	4	The diode as a current		
5		rectifier		
		- a half-wave rectifier		
		- the continuous value of		
		the current and its		
		calculation		
		- the effective value - the		
		critical frequency.		
Week	4	Full-wave rectifier - using		
6		the center branch		
		transformer - gantry		
		rectifier - calculating the		
		continuous and effective		
		value of the current -		
		extracting the output		
		frequency - comparison		
		between the half-wave		
		rectifier and the full-wave		
		rectifier - comparison		
		between the full-wave		
		rectifiers - filters - filtering		
\\/ c = -	4	using amplitudes.		
Week	4	Filter (LC) Filter (RC) -		
7		DC output voltage -		
		Ripple - Voltage multiplier		
		ripple - Trimming circuits		
		- Positive trim - Negative		
		trim - Compound trim -		
		Peak-to-peak detector		

Week 8	4	Zener diode - structure - symbolism - impedance - refraction - avalanche - zener refraction - breaking voltage - carrying capacity - zener impedance - temperature effect - zener approximation - constant voltage joins a constant voltage source circuit - variable capacitance diode (varctor) and its applications.		
Week 9	4	Bipolar transistor - structure - bias regions - (αdc) - (βdc) - relationship between (αdc) and (βdc) - types of bias - connection formulas - approximation in the transistor and the equivalent circuit.		
Week 10	4	Transistor characteristic curves - working areas - definition of (ICBO) and (ICEO) - current gain curve - the relationship between (IC) and (ICBO).		
Week 11	4	Transistor bias-base bias-emitter bias circuits		
Week 12	4	Collector bias - self-bias - feed-back bias - voltage divider bias - practical examples		
Week 13	4	Transistor-line DC equivalent circuits.		
Week	4	Action points - rest point		

14		(Q-point) applied examples.		
Week 15	4	Transistor in small signal amplification - alternating equivalent circuit - ideal approximation - hybrid constants - equivalent circuit using (h) coefficients		
Week 16	4	- Voltage gain - Current gain - Power gain - Input and output resistors - Small signal amplifiers - Base market - Emitter market.		
Week 17	4	The use of a transistor in voltage regulation - a series regulator - a parallel regulator - a constant voltage source circuit.		
Week 18	4	Junction field effect transistor (JFET) - structure - symbol - working theory - property curves - exchange conductivity curve.		
Week 19	4	- Definition of narrow voltage (vp), (ldss), VGSOFF - characteristic curves (MOSFET) - (D- MOSFET), (E-MOSFET)		

Week 20	4	Bias circuits (FET) – constant current source bias – working point – self-bias – equivalent circuit for (FET) in small signal amplification.		
Week 21	4	Comparing the types of FET (JFET and MOSFET) and (BJT)		
Week 22	4	Light dependent resistor (LDR) - light emitting diode - photo-diode - photo-transistor		
Week 23	4	Seven-segments panel installation and application.		
Week 24	4	Silicon controlled rectifier (SCR) – its structure – its symbol – its properties and its working theory – the triac – its diac – their symbol – its properties – its working theory.		
Week 25	4	Comparison between thyristor, diac and triac		
Week 26	4	 Protection of thyristors, diacs and triacs 		
Week 27	4	 Protection of the thyristor (from voltage, from voltage change, from current, from current 		

		change)		
Week 28	4	Integrated circuits - their meaning - an idea about their manufacture and installation - their advantages and disadvantages		
Week 29	4	Operational amplifier (741) – terminal symbol		
Week 30	4	 Applications of amplifier 741 – (In amplifying a small signal, combining two signals - a differentiator - an integrator - a block, etc.) 		

Distribution of the grade out of 100 according to the tasks assigned to the student, such as :

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources	
Required Textbooks (Curricular books , any)	
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description Form	
1- Course Name :	
Human Rights	
2- Course Code :	
3- Semester / Year :	
First Academic year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units (Total)	al):
60 h / 4 units	
7- Course administrator's name (mention all, if more than	n one name) :
Name : Ahmed Hamzah Mahdi Email : ahmed.hamza.inj@atu.edu.iq	
8- Course Objectives :	
Course Objectives :	1- The student learns the laws and regulations related to human rights.
	2- The student learns about international human rights organizations.
	3- The student learns the

				foundation litigation claiming in various	and his rights
9- Teach	ing and	Learning Strategies			
Strategy	:			- Scientific - Practical Experiment - Scientific - Daily, que monthly to - Scientific	Lab. nts c trips arterly and ests
10- Cour	se Struc	ture :			
Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learnin g Method	Evaluatio n Method
Week 1	2	Human rights - definition - goals		Lectures	Daily Quizez and Oral Discussio n
Week 2	2	The roots of human rights and their development in human history - human rights in ancient and medieval times.			
Week 3	2	Human rights in ancient civilizations, especially the Mesopotamian civilization. Human rights in divine laws, with a focus on human rights in Islam			
Week 4	2	Human rights in the Middle Ages: Human rights in political			

Week 5	2	doctrines, schools, and theories - Human rights in corporations and their declarations, revolutions and constitutions (English documents - American Revolution - French Revolution - Russian Revolution) Human rights in contemporary and modern history - international recognition of human rights since World War I and beyond - United Nations) Regional recognition of human rights - the European Convention on Human Rights 1950 - the American Convention on Human Rights 1969 - the	
Mask 7		African Charter on Human Rights 1981 - the Arab Charter on Human Rights 1994.	
Week 7	2	National human rights organizations	
Week 8	2	NGOs and human rights (ICRC - Amnesty International - Human Rights Watch)	
Week 9	2	National human rights organizations	

Week 10	2	Human rights in Iraqi constitutions between theory and reality		
Week 11	2	The relationship between human rights and public freedoms: - in the Universal Declaration of Human Rights.		
Week 12	2	In regional charters and national constitutions		
Week 13	2	Essential human rights and collective human rights.		
Week 14	2	Economic, social and cultural human rights and civil and political human rights		
Week 15	2	Modern human rights: facts in development - the right to a clean environment - the right to true solidarity.		
Week 16	2	Guarantees of respect and protection of human rights at the national level - guarantees in the constitution and laws - guarantees in the principle of the rule of law.		
Week	2	Guarantees in		

17		constitutional oversight - guarantees in freedom of the press and public opinion - the role of non-governmental organizations in respecting and protecting human rights.		
Week 18	2	Guarantees, respect and protection of human rights at the international level: - The role of the United Nations and its specialized agencies in providing guarantees.		
Week 19	2	The role of regional organizations - (Arab League - European Union - African Union - Organization of American States - ASEAN)		
Week 20	2	General theories of freedoms - the origin of rights and freedoms - the project's position on declared rights and freedoms - use of the term general freedoms.		
Week 21	2	The functional nature of the concept of public freedoms: philosophical considerations of the functional right -		

		structural considerations of the positive right - economic considerations and public freedoms.	
Week 22	2	The legal rule of the state of law	
Week 23	2	The legal rule of the state of law	
Week 24	2	Regulation of public freedoms by public authorities	
Week 25	2	Non-judicial litigation or grievance	
Week 26	2	Judicial appeal - determining the state's responsibility for implementing legitimacy	
Week 27	2	The impact of double judiciary on public freedoms according to administrative jurisprudence	
Week 28	2	Equality: the historical development of the concept of equality	
Week 29	2	The modern development of the idea of equality	
Week 30	2	gender equality Equality between individuals according to their beliefs and members.	

Distribution of the grade out of 100 according to the tasks assigned to the student, such as :

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree

- Final exam should be 50 degree.	
1	
12- Learning and Teaching Resources	
Required Textbooks (Curricular books , any)	
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description Form	
1- Course Name :	
Engineering Drawing	
2- Course Code :	
3- Semester / Year :	
First Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units (To	tal) :
90 h / 6 units	
7- Course administrator's name (mention all, if more tha	n one name) :
Name : Rand Muaffaq	
Email : rand.muaffaq@atu.edu.iq 8- Course Objectives :	
Course Objectives :	1- Training the student on the correct foundations of engineering drawing drawing and reading electronic and electrical maps. 2- The student learns using engineering drawing equipment and tools,

	understanding maps, and drawing their engineering views and projections. 3- Distinguishing between electronic components, reading electrical maps, plotting them, and drawing electronic circuits.
9- Teaching and Learning Strate	egies
Strategy:	- Scientific lectures - Practical Lab. Experiments - Scientific trips - Daily, quarterly and monthly tests - Scientific reports.

10- Course Structure :

Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluatio n Method
Week 1	3	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.		Lectures	Daily Quizez and Oral Discussi on
Week 2	3	Drawing types of lines: hidden line, hidden line,			

		center line, cutting line, cutting line for small parts, cutting line for large parts, cutting level line, dimension line, and extension line (board drawing).		
Week 3	3	Another painting on lines includes a group of simple geometric shapes and contains a group of lines.		
Week 4	3	Explanation of electrical and electronic symbols		
Week 5	3	Drawing electrical and electronic symbols board		
Week 6	3	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.		
Week 7	3	Completion of the previous painting		
Week 8	3	How to distribute and install measuring devices (ammeter, voltmeter, wattmeter) and protective devices (separators - fuses - cutting devices - circuit breakers - switches).		
Week 9	3	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 center of a known arc or circle 7- Drawing a tangent circle Sides of a floating triangle from the inside and outside (one panel drawing).		
Week 10	3	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.		
Week 11	3	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.		
Week 12	3	Electrical installations - drawing a special drawing for the electrical installations of a room		

		with an attached storeroom.		
Week 13	3	Draw a diagram of the complete connections of the fluorescent tube		
Week 14	3	Drawing an electronic wiring board containing a group of electronic circuits.		
Week 15	3	Draw a simple solid shape at angle 30 and angle 45.		
Week 16	3	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.		
Week 17	3	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.		
Week 18	3	Continue the previous topic with a painting.		
Week 19	3	Drawing a board for an electronic circuit containing gates.		

Week 20	3	Drawing an electronic circuit board containing integrated circuits		
Week 21	3	Drawing an electronic circuit board containing gates and integrated circuits		
Week 22	3	Applications on drawing projections from different perspectives.		
Week 23	3	Perspective drawing of the three views		
Week 24	3	Cutting in objects, cutting angle - cutting lines (slicing)		
Week 25	3	Definition of parts that cannot be cut (focuses on complete cutting only) A plate that includes projections after cutting.		
Week 26	3	Drawing a board to control the speed of a three-phase motor		
Week 27	3	How to read a map or set of maps for electrical circuits.		
Week 28	3	Electrical drawing applications on the electronic calculator.		

Week 29	3	Using Auto CAD system		
Week 30	3	Use of ORCAD system.		

Distribution of the grade out of 100 according to the tasks assigned to the student, such as :

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources

Required Textbooks (Curricular books , any)	Engineering Drawing Technology((A.W-Wander William))MC-Graw-Hill
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description I	Form
1- Course Name :	
Occupational safety	
2- Course Code :	
3- Semester / Year :	
First Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Ur	nits (Total) :
30 h / 2 units	
7- Course administrator's name (mention all, if mo	ore than one name) :
Name : Sura Salam Email : sura.salam.inj@atu.edu.iq	
8- Course Objectives :	
Course Objectives :	1- The student learns occupational safety requirements.
	2- The student learns about international organizations for setting occupational safety standards.
	3- The student learns how to deal with occupational safety

				tools at the	e work site.
9- Teac	ching and	l Learning Strategies			
Strategy:				- Scientific - Practical Experiment - Scientific - Daily, qua monthly tes - Scientific	Lab. ts trips arterly and sts
10- Cou	urse Stru	cture :			
Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluatio n Method
Week 1 & 2	1	Basic principles of occupational safety		Lectures	Daily Quizez and Oral Discussio n
Week 3 & 4	1	The Organizations responsible on standards and regulations in OS.			
Week 5 & 6	1	Industrial environment pollution			
		- Standards for			
		measuring pollution in			
		the industrial			
		environment			
Week 7 & 8	1	Fire risks			
Week 9 & 10	1	Fire fighting methods and extinguishing systems			
Week 11 & 12	1	Fire safety considerations			

Week 13 & 14	1	Injury risks		
Week 15 & 16	1	Transportation and Store risks		
Week 17 & 18	1	Occupational safety in handling equipment and machines		
Week 19 & 20	1	Electricity risks		
Week 21 & 22	1	Methods to prevent electric shock		
Week 23 & 24	1	first aid		
Week 25 & 26	1	Personal protective equipment on the job site		
Week 27 & 28	1	Dealing with hazardous materials at the work site in terms of storage, transportation and use.		
Week 29 & 30	1	General tasks and responsibilities that must be followed to maintain Occupational safety.		

Distribution of the grade out of 100 according to the tasks assigned to the student, such as :

- Daily preparation, daily oral Discussion and Contribution.

 Monthly written exams, reports, etc. The Accumulative grade through the year Final exam should be 50 degree. 	r should be 50 degree
12- Learning and Teaching Resources	
Required Textbooks (Curricular books , any)	-
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description Form				
1- Course Name :				
Workshops				
2- Course Code :				
3- Semester / Year :				
First Academic Year				
4- Description Preparation Date :				
2024				
5- Available Attendance Forms : I				
n Class Attendance				
6- Number of Credit Hours (Total) / Number of Units (Total)	otal) :			
120 h / 8 units				
7- Course administrator's name (mention all, if more that	an one name) :			
Name : Makki Jaber				
Email : Makki.kadhum@atu.edu.iq 8- Course Objectives :				
	A The Ot dead 'III			
Course Objectives :	1- The Student will gain the manual experience in dealing with tools and practical experience.			
	2- The student will learn to use electronic components in building simple and complete circuits and examining electronic circuits and their			

com	non	ents.
COIII	POH	GIILO.

3- The student learns about working on a lathe machine, cutting metals with a cutting and nulling machine, and installing some simple structures.

9- Teaching and Learning Strategies

Strategy:

- Scientific lectures
- Practical Lab.Experiments
- Scientific trips
- Daily, quarterly and monthly tests
- Scientific reports.

10- Course Structure:

Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learnin g Method	Evaluation Method
Week 1	4	Principles of industrial safety inside electrical workshops - protection from electric shocks - identifying the tools used inside the electrical workshop - power sources - training in using an oven. Micrometer to measure the wires used in the coil		Lectures	Daily and periodically Tests
		Method of using different			
		types of soldering irons			
		(with different capacities)			
		and spot soldering irons			
Week	4	Electrical transformers .			

2		Its types - magnetic circuit - electrical circuits - opening the transformer, taking information from the old transformer for the primary and secondary coils - measuring the wire diameters of the transformer - measuring the plastic winding template - rewinding the primary and secondary coils.		
Week 3	4	Types of electric motors (single-phase and three-phase), such as a shaded-pole motor (small water pump motor), operating the motor - disassembling it - taking information - making a template - winding the coils - placing insulators - connecting the soldered ends - insulating with varnish - inspection and testing - possible malfunctions To occur in the engine (electrical and mechanical)		
Week 4	4	Electrical installations. Types (Al-Dahri) - Burying inside pipes - Establishing Siemens - Drawing the circuit, Establishing a lamp with a control circuit - Practical exercise establishing the circuit Draw the circuit establishing two lamps in parallel with a switch and		

		a socket		
		Practical application of		
		the circuit. Drawing the		
		internal connection of a		
		fluorescent lamp circuit -		
		replacing one of the two		
		lamps with a fluorescent		
		lamp		
Week	4	Drawing a two-way circuit		
5		for establishing a two-		
		way lamp using a two-		
		way key. Practical		
		application		
		Identifying electrical		
		collectors - their types,		
		use, and thermal position		
		monitors		
		Operating the single-		
		sided motor by means of		
		an antenna with a push		
		button		
		Starting a motor and		
		changing the direction of		
		rotation of a single-phase		
		motor using contactors		
		and a timer		
Week	4	Training on making		
6		electrical installations		
		(installation inside pipes)		
		The process of cutting		
		pipes - bending pipes -		
Week	4	using springs How to use various		
7	7	measuring devices in the		

		1 /		
		workshop, such as (an ohmmeter and an		
		oscilloscope equipped		
		with a capacity of)		
Week	4	How to use caustic		
8		materials - Types of caustic materials used in		
		workshops - Welding		
		training, including caustic		
		material.		
		Types of solder used -		
		soldering auxiliary		
		materials - soldering		
		some wires and some		
		components.		
		How to use a caustic		
		soldering iron – number		
		of soldering irons – e.g		
		Solder sucker (soldering		
		removal)		
Week	4	To train on some		
9		electronic components and upload them from the		
		printed board		
		Various printed electronic		
		circuits - learn how to		
		install them and install		
		the various components		
		on them		
		The different types of		
		resistors in terms of the		
		material from which the		
		resistors are made, the		
		capacity that each		
		resistor can withstand,		
		how to read the values of		

		the resistors using		
		different methods -		
		variable - and special		
		resistors (v d r, b t c, n t		
		c) how to check them.		
Week 10	4	Make a circuit to connect resistors in series - Make a circuit to connect resistors in parallel - Make a circuit to connect resistors in series and parallel - Examine circuits		
		The different types of		
		capacitors in terms of the		
		type of insulator used		
		between the capacitor		
		plates, the voltage that		
		the capacitor can		
		withstand, reading		
		capacitor values using		
		the different methods		
		used in coding - how to		
		check capacitors and		
		ways to replace them.		
		Make circuits to connect		
		the expansions in		
		parallel, series, and		
		mixed on the printed		
		board with examination.		
Week 11	4	The different types of switches used on electronic devices and methods of checking them - the current that each switch can withstand - the use of all		

		types.		
		Types of fuses used in		
		electronic circuits.		
Week 12	4	 Types and diameters of wires used in fuses – The current that each type can withstand – How to repair fuses 		
Week 13	4	Coils - their types - methods of examining them - their use - identifying faults - reading the types of coils that use color codes in their numbering - electrical transformers, their types and examining them - determining the type of transformer in an auto transformer - the difference between an autotransformer and ordinary transformers		
Week 14	4	The different types of semiconductors, diodes, transistors, etc.) in terms of how they are manufactured and the materials used in their manufacture - the methods used in numbering them - finding their equivalent Inspection of semiconductors (diode,		
Week 15	4	transistor, etc.). Faulty and working transistors and diodes, as well as a group of them. Integrated electronic circuits - learning about		

		pin numbering to		
		understand the types of		
		these circuits - how to		
		manufacture these		
		circuits - internal		
		components in		
		manufacturing.		
Week 16	4	The caustics used in soldering integrated electronic circuits, the correct method for soldering the (O) and how to remove the solder from the edges of the printed electronic circuit and remove it from the circuit.		
Week 17	4	How to read electronic maps and how to track malfunctions to determine the location of the malfunction and the causes of the malfunction.		
Week 18	4	Showing a practical film on how to manufacture electronic components (rectifiers, capacitors, transistors).		
Week 19	4	Introducing the student to how to design electronic circuits on a printed board and distributing the electronic components on it - how to solder these components (simple circuit). The method is repeated for the student to design a more complex circuit.		

Week 20	4	Different valves - their internal components - identifying the outer edges of the valve base, how to check valves from the valve halls, how to check valves using a valve inspection device.		
Week 21	4	Field increase for an industrial facility		
Week 22	4	Building multiple and simple electronic circuits on printed boards and learning how to examine and test them.		
		• Filters		
		Half-wave uniform.		
		Full wave uniformer.Common emitter		
		amplifier		
		Two-stage amplifier		
		RC oscillator		
		Hartley oscillator		
Week	4	 Operations amplifier Lathe workshop 		
23		Learn about various		
		measuring devices and		
		how to use them.		
		How to operate the lathe		
		and use various tools and		

		cutting tools. How to		
		install a rod on the lathe,		
		making straight lathes.		
		Training on using the		
		lathe to make different		
		shapes.		
Week	4	Workshop		
24		Different types of coils,		
		saws, and various		
		measuring equipment		
		and their uses.		
Week 25	4	Practice on plumbing and simple filing.		
		Practice on cutting with a		
		saw, training on the		
		drilling and grinding		
		process, and performing		
		a simple exercise on it.		
Week	4	Welding		
26		Gas welding, identifying		
		the devices and		
		equipment used		
Week 27	4	Training on using gas welding devices in a simple exercise		
Week 28	4	Electric welding - learning about the devices and		
		equipment used		
Week 29	4	Training on using electric welding devices in a		
Week	4	simple exercise Spot welding, identifying		
30	7	the devices used and performing a simple		
		exercise		

Distribution of the grade out of 100 according to the tasks assigned to the

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stua	ent.	such	as	:

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree Final exam should be 50 degree.

12- Learning and Teaching Resources	
Required Textbooks (Curricular books ,	
any)	
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description Form			
1- Course Name :			
English Language I			
2- Course Code :			
3- Semester / Year :			
First Academic Year			
4- Description Preparation Date :			
2024			
5- Available Attendance Forms :			
In Class Attendance			
6- Number of Credit Hours (Total) / Number of Units (To	otal) :		
30 h / 2 units			
7- Course administrator's name (mention all, if more that	n one name) :		
Name : Sura Salam Email : sura.salam.inj@atu.edu.iq			
8- Course Objectives :			
Course Objectives :	1- The Student will learn about the basics and grammar of the English language.		
	2- The student will Gain experience and skill in reading, listening and writing in English.		
	3- The student learns		

	the skills in speaking English.
9- Teaching and Learning Strategies	
Strategy:	- Scientific lectures - Practical Lab. Experiments - Scientific trips - Daily, quarterly and monthly tests - Scientific reports.
10- Course Structure :	

Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluation Method
Week 1	1	Recognizing letter sounds/using vowel sounds to spell words.		Lectures	Daily and periodically Tests
Week 2	1	Reasons and how to use being verbs in sentences			
Week 3	1	How to turn sentences into a question: How to answer the question with a yes or no?			
Week 4	1	How to negate sentences/use a and an			
Week 5	1	Using demonstrative nouns for near and far, singular and plural			
Week 6	1	Use possessive pronouns			
Week 7	1	Prepositions and their			

		uses		
Week 8	1	Complementary		
		prepositions and their		
		uses		
Week 9	1	Colors and adjectives		
		and how to use them		
		before nouns		
Week	1	Some of the		
10	•	interrogative nouns		
10		and how to formulate		
		the question and its		
		answer		
Week	1	Completing		
11		interrogative nouns		
		and how to formulate		
		the question and its		
		answer		
Week	1	New words and plural		
12		methods		
Week	1	New adjective words		
13	ı	_		
13		and how to pluralize		
10/		the noun described		
Week	1	Introduction to the		
14		simple present tense		
		and a group of verbs		
Week	1	Complete explanation		
15		of the simple present		
		tense with examples		
		and short passages		
Week	1	The present		
16		continuous tense and		
		a group of new verbs		
Week	1	Continue explaining		
17		the present		
		continuous tense and		
		short pieces.		
Week	1	The present perfect		
44001		The present period		

18		tense with new verbs		
Week	1	and how to use it		
19	1	Complete the explanation of the		
13		present perfect tense		
		with short passages		
Week	1	The simple past tense		
20	-	and new regular and		
		irregular verbs		
Week	1	Complement the past		
21	-	perfect tense with		
		short passages		
Week	1	Past continuous		
22		tense with new verbs		
Week	1	Complete the		
23		explanation of the		
		past continuous tense		
	_	with short passages		
Week	1	The past perfect		
24		tense with a new		
Moole	4	group of verbs		
Week 25	1	Complete the explanation of the		
25		past continuous tense		
		with short passages		
Moole	1	Simple future tense		
vveek	_			
Week 26		and new verbs		
	1			
26	1	Complete the explanation of the		

		with short passages		
Week 28	1	Exclamation		
Week 29	1	Passive voice		
Week 30	1	External passages include what was previously studied with questions		

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources	
Required Textbooks (Curricular books ,	
any)	
Main Deferences (Courses)	
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description For	n
1- Course Name :	
Computer Applications I	
2- Course Code :	
3- Semester / Year :	
First Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units	(Total):
	(Total).
90 h / 6 units	
7- Course administrator's name (mention all, if more	than one name) :
Name : Rand Muaffaq Email : rand.muaffaq@atu.edu.iq	
8- Course Objectives :	
Course Objectives :	1- The Student will learns the generations of computers and the stages of their development. 2- The student learns about computers and their internal and external parts, and their commands. 3- The student learns the MS-DOS operating

system and deal with
its internal and external
commands.

9- Teaching and Learning Strategies

Strategy:

- Scientific lectures
- Practical Lab. Experiments
- Scientific trips
- Daily, quarterly and monthly tests
- Scientific reports.

10- Course Structure:

Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluation Method
Week 1	3	Introduction to computers and their generations Physical components and parts of the calculator: internal and external parts, and peripheral devices		Lectures	Daily and periodically Tests
Week 2	3	Parts of a calculator's software: system software and application software.			
Week 3	3	MS-DOS operating system: The concept of operating system,			

1				
		system reference,		
		disks, directories		
		and their file levels.		
Week 4	3	Internal operating system commands:		
		dir-del-time-date-cls-		
		rd-cd-md-echo-		
		prompt-ren-copy-		
		vol-path		
Week	3	Internal operating		
5		system commands:		
		dir-del-time-date-cls-		
		rd-cd-md-echo-		
		prompt-ren-copy-		
		vol-path		
Week	3	Internal operating		
6		system commands:		
		dir-del-time-date-cls-		
		rd-cd-md-echo-		
		prompt-ren-copy-		
14/		vol-path		
Week 7	3	External operating system commands		
		edit-tree-format-		
		chkdsk-diskcopy		
Week 8	3	External operating system commands:		
		edit-tree-format-		
		chkdsk-diskcopy		
Week 9	3	External operating system commands:		
		edit-tree-format-		
		chkdsk-diskcopy		

Week 10	3	Windows operating system: The concept of the system, its advantages, basic requirements, and versions. Operating the Windows system, main desktop screen components, icon concept.	
Week 11	3	Working with the keyboard and how to deal with mouse activities. Components and importance of the taskbar, entering programs from the start command. Exit the system, restart and turn off the computer.	
Week 12	3	The concept of the window for any program and learning about its main components.	
Week 13	3	Working with desktop icons such as: My computer-my Documents-Recycle Binetc	

Week 14	3	Identify the components of my computer: Disks and their types, formatting and partitioning the hard disk. Working with floppy disks.		
Week 15	3	Folders and files, methods of copying folders and files, cutting and pasting. The trash can and its advantages, how		
	l	to delete and retrieve files from the trash.		
Week 16	3	Change the desktop background, control the screen saver, and change the appearance and colors of window menus.		
Week 17	3	Using control panel and mouse programs. Add and delete programs.		
Week 18	3	Execute programs directly using the RUN command.		
		How to switch to the MS-DOS operating system signal and handle its commands.		
Week	3	Use of additional		

19		programs: window explorer, calculator, note taking, plotter, etc.		
Week 20	3	Working with the Notes window when writing texts: Save, retrieve, print, change print style and format.		
Week 21	3	Dealing with the drawing program: commands for creating, saving and retrieving drawings. Learn about different methods of getting help. Use entertainment programs such as window media player to play movies.		
Week 22	3	Viruses: The concept of viruses in computers, their types, how to infect them, treat them, and deal with antivirus programs available within the Windows operating system		

		environment.		
Week 23	3	Viruses: The concept of viruses in computers, their types, how to infect them, treat them, and deal with antivirus programs available within the Windows operating system environment.		
Week 24	3	Word processors: scanning, moving, copying and cutting text, enhancing texts with italics, bolding and underlining, organizing printing and changing font size and type, creating tables and organizing cells, columns and lines, controlling notes and margins, final preparation of the document, organizing spaces and filling lines. Working with several documents at the same time and transferring data and texts .between them		
Week 25	3	Extended page operations: Create a simple work page according to specifications,		

		entries, numerical constants, and global functions. Use editing features, make adjustments to the page structure, including relative cells and their headings, change the page display while regulating the size of cells, lines, and columns, font size, and creating charts.		
Week 26	3	Database management: creating tables, entering data, adding/deleting and modifying data records. Modify the table structure, enter agreement terms .(AND/OR)		
Week 27	3	Show Charts: Create slides including block art and tables, modify the chart display by adding/deleting and removing slides individually		
Week 28	3	Show Charts: Create slides including block art and tables, modify the chart display by adding/deleting and removing slides individually		
Week	3	Creating advanced		

29		exercises with Microsoft Word Regulating its width and height. Tables: merging and splitting cells, calculations, mixing and shading .columns and cells		
Week 30	3	Creating advanced exercises in Exercises on the ready-made programs Adobe Photoshop, exploring image sources (size and resolution), selection techniques (original and complex). Exercises in: drawing and coloring tools, blending, masks, layers, organizing and filtering the system, creating a Word document with tables, charts, and watermarks. Creating forms Messaging, addressing, transmission and .routing		

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resource	es
Required Textbooks (Curricular books , any)	-
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description Form					
1- Course Name :					
Mathematics					
?- Course Code :					
s- Semester / Year :					
First Academic Year					
4- Description Preparation Date :					
2024					
- Available Attendance Forms :					
n Class Attendance					
- Number of Credit Hours (Total) / Number of Units (Tota	ıl) :				
60 h / 4 units					
- Course administrator's name (mention all, if more than	one name) :				
lame : Zaid Abdulkareem Najee Email : zaid.najee.@atu.edu.com					
- Course Objectives :					
	1- The student learns the mathematical laws necessary to analyze and understand electrical circuits. 2- The student learns the foundations of differentiation and integration and its applications.				
	3- The student learns				

				to solve d equations	
9- Teac	ching an	d Learning Strategies			
Strateg	jy :			- Scientific - Practical Experimen - Scientific - Daily, qua monthly tea	Lab. ts trips arterly and sts
10- Coı	urse Str	ucture :			
Week	Hour s	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluation Method
Week 1	2	Details of theoretical vocabulary		Lectures	Daily and periodically Tests
Week 2	2	Matrices - determinants			
Week 3	2	Electrical applications			
Week 4	2	Trigonometric identities and trigonometric equations			
Week 5	2	Complex numbers – geometric representation			
Week 6	2	of a complex number The relationship of electrical units to the installed setup			
Week 7	2	Find the roots of the complex numbers			
Week 8	2	Exponents, logarithms and their laws			

Week 9	2	Differentiation - algebra of derivatives - polynomial functions and their derivatives	
Week 10	2	Chain rule - complex function - parametric function.	
Week 11	2	Differentiation applications - maximum and minimum values	
Week 12	2	Distance, speed and acceleration – general physics and engineering applications.	
Week 13	2	Finding the arc length of a curve - various applications.	
Week 14	2	Finding the arc length of a curve - various applications.	
Week 15	2	The tangent and perpendicular equation - velocity and acceleration - calculations of the change in voltage and current as a function of time	
Week 16	2	The tangent and perpendicular equation - velocity and acceleration - calculations of the change in voltage and current as a function of time	
Week	2	Drawing functions -	

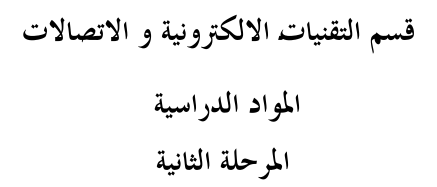
17		drawing the trigonometric function, inverse, exponential, and logarithmic functions and their relationship with each other - maximum and minimum limits and inflection points - asymptotic		
Week 18	2	Drawing functions - drawing the trigonometric function, inverse, exponential, and logarithmic functions and their relationship with each other - maximum and minimum limits and inflection points - alignments		
Week 19	2	Objectives - Objectives of algebraic and trigonometric functions - Applications to objectives		
Week 20	2	Integration - laws and its relationship to differentiation - definite and indefinite integration		
Week 21	2	Integration - laws and its relationship to differentiation - definite		

		and indefinite integration		
Week	2	Applications of		
22	_	integration - the area		
		under two curves and		
		between two curves - the		
		approximate area using		
		the trapezoid rule and		
		Simpson - rotational		
		volumes, with attention		
		to drawing according to		
		the coordinate system.		
Week	2	Applications of		
23	_	integration - the area		
		under two curves and		
		between two curves - the		
		approximate area using		
		the trapezoid rule and		
		Simpson - rotational		
		volumes, with attention		
		to drawing according to		
		the coordinate system		
Week	2	General methods of		
24		integration include		
		substitution, division,		
		and the use of partial,		
		exponential, and		
		.logarithmic fractions		
Week	2	General methods of		
25		integration include		
		substitution, division,		
		and the use of partial,		
		exponential, and		
		logarithmic fractions.		
Week	2	General methods of		
26		integration include		
		substitution, division,		
		and the use of partial,		
		exponential, and		
		logarithmic fractions		
Week	2	General methods of		
27		integration include		
		substitution, division,		
		and the use of partial,		
		exponential, and		

		logarithmic fractions.	
Week 28	2	Solve differential equations	
Week 29	2	Solve differential equations	
Week 30	2	Solve differential equations	

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources	
Required Textbooks (Curricular books , any)	
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	



Course Description Form					
1- Course Name :					
Programmable Logic Controllers (PLCs)					
2- Course Code :					
3- Semester / Year :					
Second Academic Year / Semester					
4- Description Preparation Date :					
2024					
5- Available Attendance Forms :					
In Class Attendance					
6- Number of Credit Hours (Total) / Number of Units (Total) :				
45 h / 6 units					
7- Course administrator's name (mention all, if more to	han one name) :				
Name : Laith Falah Email : laith.falah@.atu.edu.com					
8- Course Objectives :					
Course Objectives :	1- The Student will learn the components of programmed controllers, how to program them, their applications. 2- The student will Identify the tools of programming the PLC logic controller and its types, with a focus on the ladder logic				

programming method.
3- The student learns how to build a program using a logic controller to control a specific application.

9- Teaching and Learning Strategies

Strategy:

- Scientific lectures
- Practical Lab. Experiments
- Scientific trips
- Daily, quarterly and monthly tests
- Scientific reports.

10- Course Structure:

Week	Hour s	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluation Method
Week 1	3	Introducing the vocabulary of the academic subject and distributing exam grades - an introductory overview of programmed control and its application fields.		Lectures	Daily Quizez and Oral Discussion
Week 2	3	Sensors compatible with the programmed controller (temperature, proximity, pressure, movement, etc.)			

Week 3	3	Electrical switches, electrical contacts, and how they work.		
Week 4	3	Identify electrical contacts and how they work.		
Week 5	3	Learn about the Ladder logic programming language.		
Week 6	3	Implementing logic circuits (AND, OR, NOT, etc.) using the logical language.		
Week 7	3	Timers, their types, and ways of representing them in the ladder logic language, with applied examples		
Week 8	3	Holding the sign and releasing it in the ladder logic language.		
Week 9	3	Digital counters in ladder logic language with applied examples		

Week 10	3	Practical examples: Changeover circuit using ladder logic language.		
Week 11	3	An applied example of a traffic signal.		
Week 12	3	An applied example of opening and closing a gate based on motion sensors.		
Week 13	3	Circuit for operating a single-phase motor with two on and off switches (Motor Starter) using ladder logic language.		
Week 14	3	Three-phase motor drive circuit (Delta-Star).		
Week 15	3	An applied example of an electric elevator circuit.		

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

<u>'</u>	
12- Learning and Teaching Resources	
Required Textbooks (Curricular books , any)	Programmable Controllers Theory and Implementation, Second Edition, by L. A. Bryan & E. A. Bryan, © 1988, 1997 by Industrial Text Company Published by Industrial Text Company.
Main References (Sources)	MITSUBISHI ELECTRIC, FX-TRN-BEG-E, USER'S MANUAL, Manual number: JY997D02901 Manual revision: E, June 2015
Recommended Books References	
Electronic References - Websites	

Course Description Form	
1- Course Name :	
Crimes of Baath Regime	
2- Course Code :	
3- Semester / Year :	
First Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units (Total):
30 h / 2 units	
7- Course administrator's name (mention all, if more than	one name) :
Name : Email :	
8- Course Objectives :	
Course Objectives :	
	The aim of studying the Baath regime crimes is that there is a missing research knowledge link in the Iraqi research field
	. It relates to more than three decades
	during which the
	Baath Party ruled Iraq
	and committed

humanitarian crimes.		
It is a major political		
issue, as well as the		
importance of		
historical studies,		
especially in the field		
of archiving and		
analysis		
Documents related to		
Baath regime crimes.		

9- Teaching and Learning Strategies

Strategy:

- Scientific lectures
- Practical Lab. Experiments
- Scientific trips
- Daily, quarterly and monthly tests
- Scientific reports.

10- Course Structure:

Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learnin g Method	Evaluation Method
Week 1	1	Baath Party crimes according to the Iraqi Criminal Court Law in 2005		Lectures	Daily Quizez and Oral Discussion
		The concept of crimes and their categories			
Week 2		Definition of crime linguistically and idiomatically			
Week 3		Crime departments			

Week 4	Types of international crimes	
Week 5	Decisions issued by the Supreme Criminal Court	
Week 6	Discussion of crimes and decisions issued by the Supreme Court	
Week 7	Explaining the definition of crimes and their types	
Week 8	Psychological crimes	
Week 9	Mechanisms of psychological crimes	
Week 10	Psychological effects of crimes	
Week 11	Social crimes	
Week 12	Militarization of society	
Week 13	Learn about the crimes committed by the former regime	
Week 14	Writing a report showing the crimes committed by the Baathist regime from other sources	

Week 15	A brief summary of the student's opinion about teaching crimes	
Week 16	Violations of Iraqi laws	
Week 17	Pictures of human rights violations	
Week 18	Some decisions regarding political and military violations of the Baath regime	
Week 19	Exam	
Week 20	Prison and detention places of the Baath regime	
Week 21	Exam	
Week 22	Environmental crimes	
Week 23	Military and radioactive contamination and mine explosions	
Week 24	Destruction of cities and villages (scorched earth policy)	

Week 25	Drying the marshes	
Week 26	Razing palm groves, trees and crops	
Week 27	Collective compensation crimes	
Week 28	The events of the cemeteries of the genocide committed	
Week 29	Chronological classification of genocide graves in Iraq, period 1963 AD - 2003 AD	
Week 30	Chronological classification of genocide graves in Iraq, period 1963 AD - 2003 AD	

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources		
Required Textbooks (Curricular books , any)	(Baath Party crimes) , Textbook	
Main References (Sources)		

Recommended Books References	
Electronic References - Websites	

Course Description F	orm
1- Course Name :	
Electronic Circuits	
2- Course Code :	
3- Semester / Year :	
Second Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Un	its (Total) :
120 h / 8 units	
7- Course administrator's name (mention all, if mo	re than one name) :
Name : Zainab Musatafa Email : zainabmustafa@atu.edu.iq	
8- Course Objectives :	
Course Objectives :	1- The student will learn to basic electronic circuits.
	2- The student learns how to design and use electronic circuits in many practical applications.
	3- The student learns the electronic components that are used in power

9- Teaching and Learning Strategies	amplification processes.
Strategy:	 Scientific lectures Practical Lab. Experiments Scientific trips Daily, quarterly and monthly tests Scientific reports.

10- Course Structure :

Week	Hour s	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluation Method
Week 1	4	Class A power amplifiers		Lectures	Daily and periodically Tests
Week 2	4	Class B power amplifiers			
Week 3	4	Class C power amplifiers			
Week 4	4	Power Supplies			
Week 5	4	Voltage regulators using variable resistance, zener diode, series and parallel transistor, Darlington			
Week 6	4	Thyristors, methods of switching on and off thyristors, methods of switching on the gate			

		in AC, DC circuits, pulses, applications for silicon modules		
Week 7	4	Oscillators and their definition - backfeed and its types, drawing their diagrams and finding the mathematical relationships for the final amplification of the system (forward gain - back gain - return circuit) - conditions of oscillation		
Week 8	4	Examples of oscillator circuits (LC oscillator - Hartley oscillator - Colbits oscillator - phase shift oscillator)		
Week 9	4	The transistor as a switch - its operation specifications on the load line - its response to a rectangular input wave - switching times -		
Week 10	4	Vibrators and their different types (monostable-unstable- bistable) Mathematical relations		
Week 11	4	- Collector and base resistors - input and output waveforms -		

		their circuits - their design - practical ideas - protecting them - overcoming possible distortions in the output signals - pulse width control.	
Week 12	4	Operational amplifier - typical diagram - template input - non-block input - input impedance - template amplifier circuit output - non-blocking amplifier gain - voltage follower and amplification equation - host - equation for adding N number of inputs - non-blocking host.	
Week 13	4	Inverter collector circuit and output equation	
Week 14	4	- Non-inverting collector circuit and output equation - mathematical examples.	
Week 15	4	Subtractor circuit and calculation equations to subtract two input voltages VO=V2-V1 - applied circuit	
Week 16	4	Operations amplifier applications - the integrator and its circuit - derivation of its equation - example - inserting a square wave into the integrator circuit and	

		finding its output wave	
Week 17	4	- Example - Inserting a pulse wave into the integrator circuit and finding the output wave - Example - Effect of integrator voltage - Solving exercises.	
Week 18	4	The comparator - its circuit - the business idea - introducing a triangle wave to the regular input and connecting the nonstandard input to ground - introducing a triangle wave to the regular input and connecting the nonstandard input to a positive reference voltage	
Week 19	4	Nonlinear applications of the op-amp amplifier - the example rectifier - the idea behind using the opamp in rectifier circuits - its advantages over circuits without the opamp a comparison between the ideal and non-ideal properties of the rectifier - the ideal half-wave rectifier circuit - the ideal full-wave rectifier circuit - the idea of the work.	

Week 20	4	Schmidt switch - False transformation in the comparator and how to prevent it from occurring - Example - Schmidt circuit, drawing its conversion properties - Example - Introducing a random wave into the Schmidt switch circuit and drawing the output voltage - Solving exercises.	
Week 21	4	Wave generators using op-amps - square wave generator - its circuit - derivation of the equation for the frequency of the output wave - modulating the circuit to give a rectangular wave - example - circuit design.	
Week 22	4	Monostable vibrating pulse generator, its circuit - working idea - drawing waves - derivation of the equation for the output pulse width - example - circuit design.	
Week 23	4	Triangle wave generator - circuit - working idea - drawing waves - derivation of equations for this - derivation of the frequency equation for	

		the output wave.	
Week 24	4	Analog calculator - its design - solved examples - timer 555 - its structure - diagrams for its use in vibrators - equations for calculating pulse width time - solved .examples	
Week 25	4	Effective RC filters - their advantages - propertiesHPF- LPF- (Features - Properties - Equations -	
Week 26	4	Response Curves) Arithmetic examples -	
Week 27	4	Effective RC filters BSFBPF their advantages- properties (Features - properties - equations - response curves.	
Week 28	4	Arithmetic examples	
Week 29	4	Basic methods of manufacturing integrated circuits (single-crystalline, thin-film and thick-film)	
Week 30	4	Manufacture of an integrated circuit for an NPN transistor - Manufacture of integrated resistors and capacitors -	

	Manufacture of an integrated circuit for a simple electronic .circuit			
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- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources						
Required Textbooks (Curricular books , any)						
Main References (Sources)						
Recommended Books References						
Electronic References - Websites						

Course Description Form	
•	•
1- Course Name :	
Project	
2- Course Code :	
3- Semester / Year :	
Second Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units ((Total) :
60 h / 4 units	
7- Course administrator's name (mention all, if more t	han one name) :
Name : Email :	
8- Course Objectives :	
Course Objectives :	 The student learns to deal with his group of students in order to support group work. The student learns to choose the research or project problem and set goals and find a solution to the research problem. The student learns to write the final project report in an organized

9- Teaching and Learning Strategies	manner in the research format.
Strategy:	- Scientific lectures - Practical Lab. Experiments - Scientific trips - Daily, quarterly and monthly tests - Scientific reports.

10- Course Structure :

Week	Hour s	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluation Method
Week 1 & 2 & 3	2	Distributing the projects to the students, meeting with the supervising professor, and beginning to review the library to obtain resources for the project assigned to the students		Lectures	Daily Quizez and Oral Discussion
Week 4 - 10	2	Collect information about the project, begin the theoretical study, and prepare the necessary designs to implement the project.			
Week 11 & 14	2	Begin implementing the planned designs in practice and conducting experiments			
Week 15 -	2	Tests to obtain practical results - testing and			

18		evaluation of the previous stage.		
Week 18 - 21	2	Transferring the laboratory-conducted experiments to the panels to obtain the practical designed model, conduct testing on the final model, and obtain the final results for discussion.		
Week 22 & 23	2	Discussing the practical results and their compatibility with the realistic results and finding the necessary explanations for the apparent cases.		
Week 24 - 28	2	Arrange the written parts of the report for each of the previous stages of writing the final report on the project as follows: project name: Project Professor: Student names: Conclusion: Chapter One: Introduction Chapter Two: The theoretical part Chapter Three: The practical part and results Chapter Four: Discussion of results,		

		conclusions and proposals. references				
Week 29 - 30	2	Delivering the practical model of the project with the final report for final testing and evaluation.				
11- Co	urse Eva	aluation				
student - Month - The	t, such a nly oral [Accumul	he grade out of 100 accord is : Discussion. ative grade through the yea ation and defense be 70 de	ar should b	C	i to the	
12- Lea	12- Learning and Teaching Resources					
Required Textbooks (Curricular books , any)						
Main R	Main References (Sources)					
Recon	nmende	d Books References				

Electronic References - Websites

Course Description Form			
1- Course Name :			
Communication Devices			
2- Course Code :			
3- Semester / Year :			
Second Academic Year			
4- Description Preparation Date :			
2024			
5- Available Attendance Forms :			
In Class Attendance			
6- Number of Credit Hours (Total) / Number of Units	(Total) :		
120 h / 8 units			
7- Course administrator's name (mention all, if more	than one name) :		
Name : Maitham AL-Salman Email : maitham.alsalman@atu.edu.iq			
8- Course Objectives :			
Course Objectives :	 1- The Student will learn various communications devices and the stages that take place on transmitted and received signals. 2- The student learns about the components and structure of the terrestrial communications network and transmission lines. 		

3- The student learns
methods for analogue
encoding of digital data.

4- The student learns about methods of encoding information to detect and correct errors.

9- Teaching and Learning Strategies

Strategy:

- Scientific lectures
- Practical Lab. Experiments
- Scientific trips
- Daily, quarterly and monthly tests
- Scientific reports.

10- Course Structure:

Week	Hour s	Required Learning Outcomes	Unit or Subject Name	Learnin g Method	Evaluation Method
Week 1	4	9. telephone transmiter 10. telephone reciver 11. one way line 12. tow way line 13. analog and codes		Lectures	Daily Quizez and Oral Discussion
Week 2	4	- D . C signals (morse code) - Disadvantages of D.C signals - A.C signals - Advantages of A.C signals - Relation between - A,F,C (application)			

Week 3	4	- Structures of telephone communication - Local and trunk telephone communication definition for - Systems used (simplex, holf doublex, pubx, pmbx)	
Week 4	4	Two wires and four wires transmission sys Four and four wire amplifier circuits Two wire and two wire amplifier circuits Two wier and four wire amplifier circuits (HYBRID coils)	
Week 5	4	Troubles happen in Hybrid coil Echo suppressors Applications	
Week 6	4	Transmission media Introduction Relation between media and freg	
Week 7	4	Explaining all kinds of transmission media (all kinds)	
Week 8	4	- Attenuation line transmission media - Attenuation contact - Attenuation curves for (twisted wire pair , coaxial cables Wave guide)	

Week 9	4	Attenuation line radio Location of repeaters (problems and application)	
Week 10	4	Modulation and demodulation Introduction Spectrum human speech Dicibles for gaine, noise, losses, soundlevel) band width	
Week 11	4	Multiplexing FDM Freg , division multiplexing	
Week 12	4	 Trunks and wide band facilities Bell system . (CCIT standard) Loading of multichannel 	
Week 13	4	High frequency H.F system H.F propagation Radio link system	
Week 14	4	The transmission of FM using microwave system Radio link repeaters	
Week 15	4	Antenna Earth station technology	
Week	4	Sattelite	

16		Earth space window	
Week 17	4	Path loss Sattelite earth link Functionnal opration of standard earth station	
Week 18	4	Regional sattellite communication system introduction	
Week 19	4	Small earth station The transmission of digital data The BIT and binary convention	
Week 20	4	Error detection and error correction	
Week 21	4	Binary transmission and the concept of time Digital transmission system	
Week 22	4	PCM Sampling PAM wave	
Week 23	4	Practical system (slock diagram)	
Week	4	Early system	

24		Modern broadcast coaxial cable	
Week 25	4	Transmission of video over radio link Transmission of video over satellite	
Week 26	4	Relay Facsimile communication	
Week 27	4	Applications Advatages and disadvantages Basic facsimile opration	
Week 28	4	Fundmaental system interface	
Week 29	4	Facsimile transmission Facsimile transmission standard	
Week 30	4	Digital radio Definition and scope Applications Basic radio and link consideration	

Distribution of the grade out of 100 according to the tasks assigned to the student, such as :

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources

Required Textbooks (Curricular books , any)	j. Carr. ,"Understanding Telephone Electronic"

Main References (Sources)	
Recommended Books References	M. Schultz ," Electronic "Communication
Electronic References - Websites	

Course Description Form				
1- Course Name :				
English Language II				
2- Course Code :				
3- Semester / Year :				
Second Academic Year				
4- Description Preparation Date :				
2024				
5- Available Attendance Forms :	5- Available Attendance Forms :			
In Class Attendance				
6- Number of Credit Hours (Total) / Number of Units (Total) :				
30 h / 2 units				
7- Course administrator's name (mention all, if more than one name) :				
Name : Sura Salam Email : sura.salam.inj@atu.edu.iq				
8- Course Objectives :				
Course Objectives :	1- The Student will learn about the basics and grammar of the English language.			
	2- The student will Gain experience and skill in reading, listening and writing in English.			
	3- The student			

	learns the skills in speaking English.
9- Teaching and Learning Strategies	
Strategy:	- Scientific lectures - Practical Lab. Experiments - Scientific trips - Daily, quarterly and monthly tests - Scientific reports.

10- Course Structure:

Week	Hour s	Required Learning Outcomes	Unit or Subject Name	Learnin g Method	Evaluatio n Method
Week 1	1	Recognizing letter sounds/using vowel sounds to spell words		Lectures	Daily and periodicall y Tests
Week 2	1	Reasons and how to use being verbs in sentences			
Week 3	1	How to turn sentences into a question: How to answer the question with a yes or no?			
Week 4	1	How to negate sentences/use a and an			
Week 5	1	Using demonstrative nouns for the near and far for the singular and plural/			
Week 6	1	Use possessive pronouns			

Week 1 Complementary prepositions and their uses Week 1 Colors and their uses Week 1 Colors and adjectives and how to use them before nouns Week 1 Some of the interrogative nouns and how to formulate the question and its answer	
8 prepositions and their uses Week 1 Colors and adjectives and how to use them before nouns Week 1 Some of the interrogative nouns and how to formulate the question and its	
9 and how to use them before nouns Week 1 Some of the interrogative nouns and how to formulate the question and its	
interrogative nouns and how to formulate the question and its	
Week 1 Completing interrogative nouns and how to formulate the question and its answer	
Week 1 New words and plural methods	
Week 1 New adjective words and how to pluralize the noun described	
Week 1 Introduction to the simple present tense and a group of verbs	
Week 1 Complete explanation of the simple present tense with examples and short passages	
Week 1 The present continuous tense and a group of new verbs	
Week 1 Continue explaining	

17		the present continuous tense and short passages.		
Week 18	1	The present perfect tense with new verbs and how to use it.		
Week 19	1	Complete the explanation of the present perfect tense with short passages.		
Week 20	1	The simple past tense and new regular and irregular verbs.		
Week 21	1	Complement the past perfect tense with short passages.		
Week 22	1	Past continuous tense with new verbs.		
Week 23	1	Complete the explanation of the past continuous tense with short passages.		
Week 24	1	The past perfect tense with a new group of verbs		
Week 25	1	Complete the explanation of the past continuous tense		

		with short passages		
Week 26	1	Simple future tense and new verbs		
Week 27	1	Complete the explanation of the simple future tense with short passages		
Week 28	1	Exclamation		
Week 29	1	Passive voice		
Week 30	1	External pieces include what was previously studied with questions		

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources	
Required Textbooks (Curricular books , any)	
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description Form	
1- Course Name :	
Computer Applications II	
2- Course Code :	
3- Semester / Year :	
Second Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units (T	otal) :
90 h / 6 units	
7- Course administrator's name (mention all, if more th	an one name) :
Name : Sahar Mohammed	
Email: sahar.mohammed.inj124@atu.edu.iq 8- Course Objectives:	
·	1- The student
Course Objectives :	acquires skill in important computer applications.
	2- The student learns the programming language MATLAB and uses it in the field of communications.
	3- The student learns website

	design.
9- Teaching and Learning Strategies	
Strategy:	- Scientific lectures - Practical Lab. Experiments - Scientific trips - Daily, quarterly and monthly tests - Scientific reports.

10- Course Structure :

Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learnin g Method	Evaluation Method
Week 1	3	- Front Page program for website design:		Lectures	Daily and periodically Tests
Week 2	3	- Learn about the program's concepts, benefits, specifications, features, and methods of operation			
Week 3	3	- Create and coordinate a page and website via the front page)			
Week 4	3	- Hyperlinking web pages- Create forms on the website via the front page)			
Week 5	3	- Excel program: getting to know the concept of the program: its benefits,			

		specifications, features, and ways to operate it, getting to know the main screen and its components, and how it contains various menus and effective tools.		
Week 6	3	- The concept of the cell, basic data types and how to enter them		
Week 7	3	How to save the - Worksheet and Workbook. Close the program And close the file		
Week 8	3	- Open the saved file - enter data and perform simple calculations		
Week 9	3	- Learn how to adjust and format data within a single cell or group of cells.		
Week 10	3	- Learn about ways to collect data or groups of cells in their different forms, as well as how to sort data.		
Week 11	3	- Use some of the functions provided by the program, such as: AVE, SQRT, COUNT,		

		MAX, MIN, SUM, and other useful statistical functions.		
Week 12	3	- Identify the conditional function if and logical functions (and, or, not) and how to apply their equations.		
Week 13	3	- Getting to know the editing process provided by the program - copying and moving data, and learning about the concept of copying mathematical operations and the concept of relative cells. And absolute cells. Absolute.		
Week 14	3	- Control cell width and change its style and format by using formatting tools.		
Week 15	3	- Learn how to add, delete, freeze, or hide rows and columns on a work page and how to print digital data or charts		
Week 16	3	- Dealing with diagrams. How to convert digital and textual data into different types of charts using the Chart Wizard - Learn how to make modifications and revisions.		
Week	3	- Presentation program		

	T	Т		
17		(Power Point):		
		- Learn about the		
		concept and how the		
		program works		
Week 18	3	- Learn how to create and display program slides		
Week 19	3	Getting to know the Matlab program and its most important versions, and learning about the program's interface and basic operations		
Week 20	3	Learn about Matlab commands.		
Week 21	3	Learn how to create the file (m.file), matrices, vectors, and operations on them		
Week 22	3	Identify logical expressions in Matlab and add properties to drawing within the program		

Week 23	3	2-Dimensional drawing		
Week 24	3	Identify loops		
Week 25	3	Introduction to simulation in Matlab		
Week 26	3	Application of Matlab in electronic circuits		
Week 27	3	Application of Matlab in analog communications - AM type		
Week 28	3	Application of Matlab in analog communications - FM type		
Week 29	3	Application of Matlab in digital communications - ASK type		
Week 30	3	Application of Matlab in digital communications - FSK and PSK		

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning an	d Teaching	Resources
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Required Textbooks (Curricular books , any)	
Main References (Sources)	

Recommended Books References	
Electronic References - Websites	

Course Description	n Form
1- Course Name :	
Laser Techniques	
2- Course Code :	
3- Semester / Year :	
Second Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms:	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Ur	nits (Total) :
120 h / 8 units	
7- Course administrator's name (mention all, if	more than one name) :
Name :	,
Email:	
8- Course Objectives :	
Course Objectives :	1- The student learns the basics of laser light.
	2- The student gains experience and skills in creating and dealing with laser light. 3- The student
	learns about the different methods of

				construc types of	ting various lasers.
9- Teach	ing and	Learning Strategies			
Strategy	:			- Scientific I - Practical L - Scientific t - Daily, quan monthly tes - Scientific	ab. Experiments rips rterly and sts
10- Cour	rse Stru	cture :			
Week	Hour s	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluation Method
Week 1	4	Introduction to lasers, laser spectroscopy, and Raman spectroscopy/uses of lasers		Lectures	Daily and periodically Tests
Week 2	4	Transition between energy levels			
Week 3	4	Absorption and			

emission ratios

absorption and

the rates of

emission

Boltzmann

distribution

Census reversal

Inducing population

inversion in atoms at

Continue explaining

Week 4

Week 5

Week 6

Week 7

4

4

4

4

		T	1	
		three levels		
Week 8	4	Inducing number inversion in atoms at four levels		
Week 9	4	Various laser media		
Week 10	4	Laser components and structures		
Week 11	4	How the laser works in detail		
Week 12	4	Explaining the properties of lasers and the benefits of these properties		
Week 13	4	Continue explaining the rest of the laser properties and benefits		
Week 14	4	Pumping to cause population inversion		
Week 15	4	Types of pumping		
Week 16	4	Laser spectrometry		
Week 17	4	Direct absorption spectrophotometry		
Week 18	4	Various techniques		

		for laser spectrometry		
Week 19	4	Time-resolved spectroscopy		
Week 20	4	Time-resolved spectroscopy techniques		
Week 21	4	How to achieve Time-resolved spectroscopy techniques		
Week 22	4	The relationship between Intensity and time delay in Time- resolved spectroscopy		
Week 23	4	Raman spectroscopy/introduc tion and importance		
Week 24	4	Uses of Raman spectroscopy		
Week 25	4	Investigation of Raman spectroscopy		
Week 26	4	Laws of Raman spectroscopy		

Week 27	4	Cavity dumping		
Week 28	4	Q- Switching		
Week 29	4	Q- Switching and pockels effect		
Week 30	4	Passive Q- switching , Mode Locking		

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources	
Required Textbooks (Curricular books, any)	
Main Defenses (Saymas)	
Main References (Sources)	
Recommended Books References	
Electronic References - Websites	

Course Description For	m
1- Course Name :	
Communication Systems	
2- Course Code :	
3- Semester / Year :	
Second Academic Year	
4- Description Preparation Date :	
2024	
5- Available Attendance Forms :	
In Class Attendance	
6- Number of Credit Hours (Total) / Number of Units	(Total) :
120 h / 8 units	
7- Course administrator's name (mention all, if more	than one name) :
Name : Murtadha Ali Nusaif Email : murtadha.shukur.inj@atu.edu.iq	
8- Course Objectives :	
Course Objectives :	1- The student learns the basic information of telecommunications systems.
	2- The student learns about the systems and structures of radio, television, and telephone systems.
	3- The student learns the methods of transferring information

in communications
systems, their
specifications, features,
and the operations that
take place on them.

9- Teaching and Learning Strategies

Strategy:

- Scientific lectures
- Practical Lab. Experiments
- Scientific trips
- Daily, quarterly and monthly tests
- Scientific reports.

10- Course Structure:

Week	Hour s	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluation Method
Week 1	4	Filters – BSF Filters: (RC))-(LPF)-(HPF)- (BPF)		Lectures	Daily and periodically Tests
Week 2	4	Active Filters (BSF):- LPF)-(HPF)-(BPF).			
Week 3	4	Embedding - its meaning - its types - Embedding (AM) vector analysis.			
Week 4	4	Frequency spectrum - power distribution - calculation of the equivalent modulation factor.			
Week 5	4	Types of amplitude modulation (AM) with their frequency			

		spectrum		
Week 6	4	Types of modulators used to generate AM: Balanced modulator - toroidal modulator - Coin modulator - other modulators.		
Week 7	4	Modulation Detection (AM) – Envelope Detector – Synchronous Detector Distortion in detection circuits – (AGC)		
Week 8	4	Block diagram of the amplitude modulated wave transceiver - amplitude comparison coefficients of receivers (sensitivity - selectivity - quality - distortion).		
Week 9	4	Frequency modulation (FM) modulation (PM) - mathematical analysis of modulated waves - modulation ratio - frequency deviation.		
Week 10	4	Transmission bandwidth and frequency spectrum for PM and FM modulation.		
Week 11	4	FM modulation and generation methods -		

		direct method, indirect method, amplified frequency modulation (Secttreo FM) - Stero		
Week 12	4	FM signal detection - proportional detector - Fostersley method.		
Week 13	4	Coding - Sampling Theory (Quantization) - Transformation Coding.		
Week 14	4	Modulation (PM) - Advantages of pulse modulation - Types (PCM)-(PPM)-(PDM)- (PAM).		
Week 15	4	Distribution (Multiplexing) -(FDM) - (TDM).		
Week 16	4	PSK-FSK-ASK digital modulation.		
Week 17	4	Transmission information and system capacity – error (SNR) signal to noise ratio		
Week 18	4	Cell phones - Frequencies used - Technologies used (FDMA) - (TDMA) - (CDMA).		
Week 19	4	Telegraph circuits - (Teleprinters) - radio .telegraph transmitters		

Week 20	4	FaximileTransmission))-(Fas-Receiver)- ((Telex		
Week 21	4	Optical fibers - types - characteristics - transmitters and receivers.		
Week 22	4	Types of antennas - basics of antennas - antenna parameters.		
Week 23	4	Propagation of radio waves (terrestrial - celestial - line-of-sight waves).		
Week 24	4	Vertical antennas - ferrite rod antennas - UHF antennas, microwave and horn .antennas		
Week 25	4	Use of microwaves in communications.		
Week 26	4	Satellite communications - features and properties - transmission and reception - ground stations satellite		

		orbits - multiple .access		
Week 27	4	Microwaves - their generation - frequency .spectrum		
Week 28	4	Mobile phones - Introduction - Technologies used - The most important considerations in transmission - Shadow - Interference - Noise Transmitting signals wirelessly - Wireless (and wireless - wired)		
Week 29	4	GSM networks ; Functions and structure		
Week 30	4	Thuraya - Thuraya services - Thuraya features - SMS - Thuraya uses - Geographical areas for network service .coverage		

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources					
Required Textbooks (Curricular books , any)	2-Electronic Communication . Dennis -Riddy				

Main References (Sources)	
Recommended Books References	Principle of communication -4 systems Tuab & Segilling
Electronic References - Websites	

Course Description Form				
1- Course Name:				
Microwaves				
2- Course Code:				
3- Semester / Year:				
Second Academic Year				
4- Description Preparation Date:				
2024				
5- Available Attendance Forms:				
In Class Attendance				

6- Number of Credit Hours (Total) / Number of Units (Total) :

120 h / 8 units

7- Course administrator's name (mention all, if more than one name):

Name: Anwer Sabah Ahmed Email: inj.anw@atu.edu.iq

8- Course Objectives:

Course Objectives:

- 1- The goal of this course is to aid students in comprehending the fundamentals of microwave theory and methodology.
- 2- To present the uses of microwave

	engineering in contemporary radar and satellite communication systems. 3- Students will be able to build basic passive and active microwave components, analyze microwave networks.
9- Teaching and Learning Strategies	
Strategy:	- Scientific lectures - Practical Lab. Experiments - Scientific trips - Daily, quarterly and

monthly tests - Scientific reports.

10- Course Structure:

Week	Hour s	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluati on Method
Week 1	4	Spectrum of electromagnetic waves, propagation of electromagnetic waves	Microwave s		
Week 2	4	Microwave region. Uses of microwaves			

Week 3	4	Atmospheric effects in space, controls, attenuation		
Week 4	4	The effect of microwaves on living organisms		
Week 5	4	Characteristics of the guide guide, with circular cross-section and rectangular cross-section		
Week 6	4	The product of the field is the wavelength cut-off in the waveguide		
Week 7	4	Microwave speed. Standing waves -		

		resistance - Smith chart		
Week 8	4	Microwave elements, terminations, positive guide transformers - attenuators		
Week 9	4	Image template, selected channels		

Week 10	4	Sliding Line – Twisted and sloped microwave detector		
Week 11	4	Directional coupler		
Week 12	4	Mixed conductor		
Week 13	4	Miniature waveguide, filters		

Week 14	4	Corridor, insulator		
Week 15	4	Faraday rotary attenuator, optical waveguide		
Week 16	4	Principles of antennas, radiation model		
Week 17	4	Antenna Gain – Polarization		
Week 18	4	Types of antennas		
Week 19	4	Gun antenna – Gun oscillator		

Week 20	4	Resonant cavitation – resonant absorption Klystron		
Week 21	4			

Week 22	4	Magnetron		
Week 23	4	Traveling wave valve		
Week 24	4	Parabolic antenna model measurements		
Week 25	4	Helical antenna model measurements		
Week 26	4	Strip antenna model measurements		
Week 27	4	H-level pattern measurements for a linear type antenna		

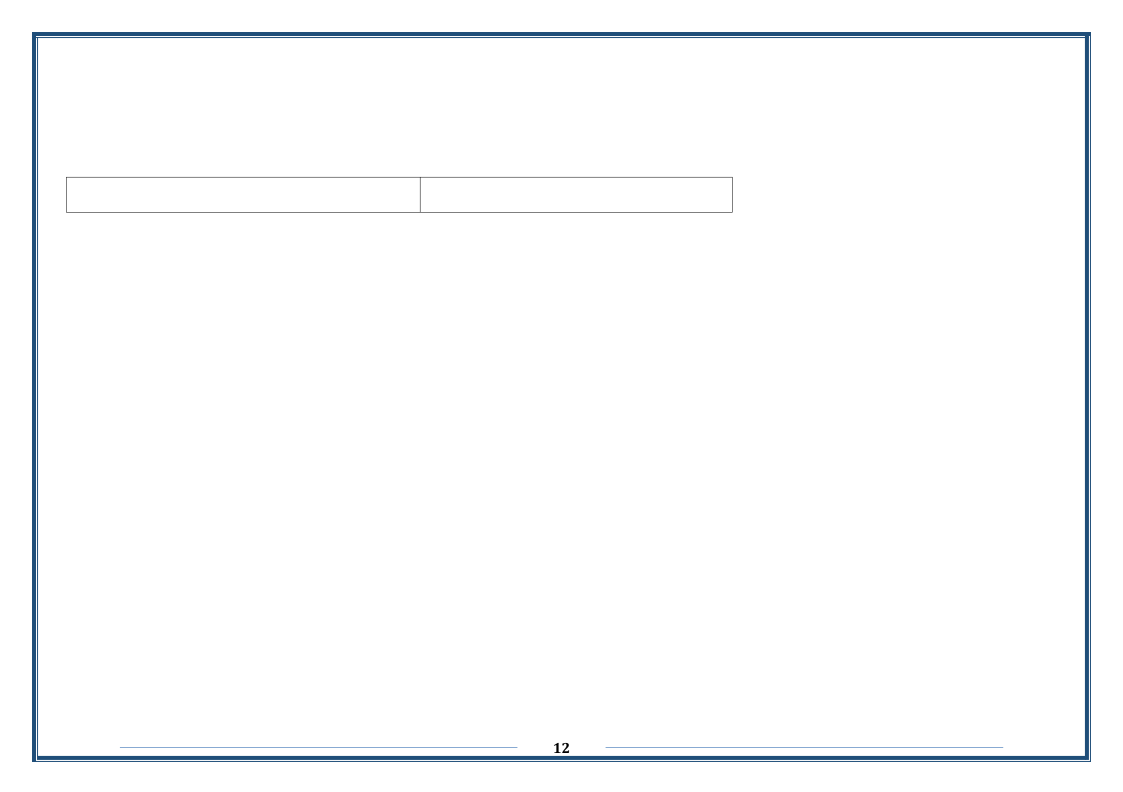
Week 28	4	E-level model measurements for a linear type antenna		
Week 29	4	Dielectric antenna model measurements		
Week 30	4	Doppler effect study		

11- Course Evaluation

Distribution of the grade out of 100 according to the tasks assigned to the student, such as :

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources				
Required Textbooks (Curricular books , any)	D. M. Pozar, Microwave engineering. Hoboken, Nj: Wiley, 2012.			
Main References (Sources)	F. Gustrau, RF and Microwave Engineering. John Wiley & Sons, 2012.			
Recommended Books References	Microwave Measurements (Materials, Circuits and Devices)" by R J Collier and A D Skinner			
Electronic References - Websites	https://www.sanfoundry.com/			



Course Description Form				
1- Course Name :				
Communication Workshop				
2- Course Code :				
3- Semester / Year :				
Second Academic Year				
4- Description Preparation Date :				
2024				
5- Available Attendance Forms :				

In Class Attendance				
6- Number of Credit Hours (Total) / Number of Units (Total)	otal) :			
120 h / 8 units				
7- Course administrator's name (mention all, if more that	n one name) :			
Name :				
Email:				
8- Course Objectives :				
Course Objectives :	The student acquires skills in how to maintain and operate information transmission (communications) devices.			

9- Tead	ching and	d Learning Strategies			
Strategy:			- Scientific lectures - Practical Lab. Experiments - Scientific trips - Daily, quarterly and monthly tests - Scientific reports.		
10- Co	urse Stru	ıcture :			
Week	Hours	Required Learning Outcomes	Unit or Subject Name	Learning Method	Evaluation Method
Week 1	4	Introduce Equipment in the workshop and how to use it		Lectures	Daily and periodically Tests

Week 2	4	Malfunction in the dial phone		
Week 3	4	Malfunction in the push button phone device.		
Week 4	4	A malfunction in the telephone circuit from the exchange to the subscriber		
Week 5	4	Malfunction in the telephone network		
Week 6-8	4	Malfunction in the crossbar switch		
Week 9-11	4	Malfunctions in an electronic switch		

Week 12	4	A malfunction in the group formation phase of a messaging station		
Week 13	4	Malfunction in the redundant group stage (S.G) of a messaging station		
Week 14	4	Malfunction in the audio frequency phase (V.F) of a relay station		

Week 15	4	Malfunction in the telegraph stage of a messaging station	
Week 16	4	Malfunction in the channel axis stage (channel a dapler) of a numerical messaging station	
Week 17	4	A malfunction in the encoding and recoding (codec) of a digital messaging station	
Week 18	4	Malfunction in the digital multiplex stage of a digital messaging station	
Week 19	4	A malfunction in the auxiliary signal stage of a numerical messaging	

		station		
Week 20	4	Malfunction in the alarm unit of a numerical messaging station (Alarm).		
Week 21	4	Malfunction in the transmission center of a numerical messaging station		

Week 21	4	Another malfunction in the numerical .messaging system		
Week 22 - 23	4	Malfunction in telex transmission		

Week 24 -25	4	Malfunction in fax transmission		
Week 26 - 27	4	Fault in the optical cable device		
Week 28 - 30	4	Malfunction in the wireless telephone device		

11- Course Evaluation

Distribution of the grade out of 100 according to the tasks assigned to the student, such as :

- Daily preparation, daily oral Discussion and Contribution.
- Monthly written exams, reports, etc.
- The Accumulative grade through the year should be 50 degree
- Final exam should be 50 degree.

12- Learning and Teaching Resources

Required Textbooks (Curricular books , any)	2-Electronic Communication . Dennis -Riddy
Main References (Sources)	
Recommended Books References	Principle of communication -4 systems Tuab & Segilling
Electronic References - Websites	

