Republic of Iraq Ministry of Higher Education and Scientific Research Scientific supervision and evaluation device



Academic program and course

2025

Introduction:

The educational program is a coordinated and organized package of courses that include procedures and experiences organized in the form of study vocabulary, the main purpose of which is to build and refine the skills of graduates, making them qualified to meet the requirements of the labor market. It is reviewed and evaluated annually through internal or external audit procedures and programs, such as the external examiner program

Academic Program Description: A brief summary of the main features of the program and its courses, indicating the skills that students are working to acquire based on the objectives of the academic program. The importance of this description is evident because it represents the cornerstone in obtaining program accreditation, and the teaching staff participates in writing it under the supervision of the scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the vocabulary and paragraphs of the previous guide in light of the developments and changes in the educational system in Iraq, which included a description of the academic program in its traditional form (annual, semester) system, in addition to adopting the description of the academic program circulated pursuant to the letter of the Department of Studies TM3/2906 dated 5/3/2023 regarding programs that adopt the Bologna process as the basis for their work.

In this regard, we cannot but emphasize the importance of writing a description of academic programs and courses to ensure the smooth running of the educational process.

Concepts and terminology:

Academic Program Description: The academic program description provides a concise summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

Course Description: Provides a concise summary of the most important characteristics of the course and the learning outcomes expected from the student, demonstrating whether he has made the most of the available learning opportunities. It is derived from the program description.

Program Vision: An ambitious picture of the future of the academic program to be an advanced, inspiring, motivating, realistic and applicable program.

Program Mission: It briefly explains the goals and activities required to achieve them, and it also identifies the paths and directions of the program's development.

Program Objectives: These are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

Curriculum Structure: All courses/subjects included in the academic program according to the approved learning system (semester, yearly, Bologna track) whether required (ministry, university, college and scientific department) with the number of credit hours. Learning Outcomes: A compatible set of knowledge, skills and values acquired by the student after successfully completing the academic program. The learning outcomes for each course must be determined in a way that achieves the program objectives.

Teaching and Learning Strategies: The strategies used by the faculty member to develop the student's teaching and learning. They are plans that are followed to achieve the learning objectives. That is, they describe all classroom and extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Northern Technical University College/Institute: Al- Hawija Technical Institute Scientific Department: Electrical Technology Department Academic or Professional Program Name: Technical Diploma in Electrical Technology Final Certificate Name: Technical Diploma in Electrical Technology Study System: Courses Description Preparation Date: 25 /6/2025 File Filling Date: 25 /6/2025



Department Head: Parween Raheem Kareem 25 /6/2025

Signature:

Signature:

Scientific Assistant Dean Dr. Mohammed Jiad Ligy 25 /6/2025

Check the file before

Quality Assurance and University Performance Division:

Hamza Omar siddeeq

Signature: Ahmed Abed Khalaf

Dean's approval

Professor: Omar Khalil Ahmed

Sl

1. **Program Vision**

To equip students with both theoretical and practical knowledge in the field of electrical technologies, meeting the demands of the job market and expanding the horizons of technical education by developing the curriculum

2. Program Mission

-Prepare technical electrical personnel capable of managing the operation of electrical machinery, power generation methods, electrical networks, and transmission and distribution lines while being equipped with academic knowledge and practical skills.

-Train students both theoretically and practically to meet job market requirements through a modern curriculum and advanced laboratory equipment.

-Stay abreast of scientific advancements in global institutes and universities.

-Adhere to the ethics of the profession, ensuring compliance with applicable standards and regulations.

- Strive for excellence in service delivery that meets quality standards.

3. **Program objectives**

-Prepare intermediate-level personnel with advanced technical skills in the field by manufacturing and maintaining electrical equipment.

-Train students in scientific research through graduation project studies.

-Offer practical courses in the specialization for all segments of society.

-Manufacture laboratory equipment and electrical devices that support the educational process.

-Operate and maintain electrical units for power generation stations.

4. **Program accreditation**

Under study

5. 1. Other external influences

nothing

6. **. . Program structure for the first and second levels**

Program	Number of	Study unit Percent		Notes *		
Structure	courses		i ercentage	NOLES		
University	11	22	26.8%	9 Basic 2 Optional		
Requirements			20.070	9 Dasic, 2 Optional		
Institute	1	9	9.8%	3 Basic 1 Optional		
Requirements	+		9.070	5 Dasie, 1 Optional		
Department	26	72	63 10/	99 Proje 4 Ontional		
Requirements	20	12	00.770	oo Dasie, + Optional		
Summer	Completed					
Training	Completed					
Other	nothing					

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

7. Program Description										
	Course	O a una a Nama	Credit	Hours						
Year/Level	Code	Course Name	Theoretical	Practical						
	NTU100	Human Rights and Democracy	2	0						
	NTU101	English Language	2	0						
	NTU102	Computer principles1	1	2						
	NTU103	Computer principles2	1	2						
	NTU104	Arabic Language	2	0						
	NTU105	Sport	1	1						
	NTU106	Franch Language	2	0						
	TIHA100	Mathematic 1	2	0						
	TIHA101	Mathematic 2	2	0						
0004 0005	TIHA102	Mechanical Workshop	0	3						
2024-2025 Eirot	TIHA103	Vocational Safety	2	0						
FIISL	ELTP100	Electrical Cicuit1	2	2						
	ELTP101	Electrical Cicuit2	2	2						
	ELTP102	Electronic 1	2	2						
	ELTP103	Electronic 2	2	2						
	ELTP104	Electrical Installation	2	2						
	ELTP105	Digital Electronic	2	2						
	ELTP106	Engineering Drawing	0	3						
	ELTP107	Electrical Workshop	0	3						
	ELTP108	Renewable Energy	2	0						
	ELTP109	Electric Circuits Simulation	1	2						
2024-2025	NTU200	English Language	2	0						

Second	NTU201	Professional Ethics	2	0
	ELTP204	D.C Machines	2	3
	ELTP205	Electrical networks 1	2	2
	ELTP206	Power electronics 1	2	3
	ELTP207	Maintenance Workshop 1	0	3
	ELTP208	Industrial Installation1	2	2
	ELTP209	Electrical Drawing	0	3
	ELTP210	Project1	0	2
	ELTP211	A.C Machines	2	3
	ELTP212	Electrical networks 2	2	2
	ELTP213	Power electronics 2	2	3
	ELTP214	Maintenance Workshop 2	0	3
	ELTP215	Electrical Installation 2	2	2
	ELTP216	Programmable Logic Controller (PLC)	1	2
	ETP217	Project 2	0	2
	ETP218	Protection system	1	1
	ETP219	Microcontroller	1	2

^{8.} Expected learning outcomes of the program

Knowledge(A)

1-Learn the principles and foundations of electrical circuits.

2-Knowledge of the work of electrical installations of all kinds.

3-Knowledge of winding of various electrical motors and machines.

4-Knowledge of examining and measuring electrical systems.

Skills(B)

1 - Teamwork skills.

2-Computer and Internet skills.

3–Communication skills such as English.

4-Leadership skills and taking responsibility.

Values(C)

1-The student acquires the concepts and basics of electrical circuits.

2-Analyze the problems facing workers in it and how to develop the necessary solutions.

3-Evaluate the proposed solutions and choose the best of them.

4- Integrity, loyalty and dedication to work.

9. Teaching and learning methods

Theoretical explanation of the subject, the use of a data viewer to illustrate the practical aspect, and playing the educational video for students, as well as the weekly reports assigned to the student for each experiment, along with scientific trips to electrical power stations and various state laboratories

10. Evaluation methods

Daily, semester and final tests, weekly reports

11. Faculty

Faculty members

Academic Rank	Specializatio	n	Special requirem s (if any)	ents/skill	Faculty preparation		
	Year	Special			permanent	lecturer	
Assistant Professor	Electrical Engineering	Electric Power			permanent		
Assistant Lecturer	Electrical Engineering	Power & Machinery			permanent		
Assistant Lecturer	Electrical Engineering	Power & Machinery			permanent		
Assistant Lecturer	Civil Engineering	Roads & Transport			permanent		

12. Acceptance Criteria

The student's acceptance criteria are determined according to the central acceptance within the ministry's plan, the student's branch in the preparatory school, his average

Evaluation methods

Daily, semester and final tests, weekly reports

and his desire, and this is after the student has been interviewed in a special interview at the institute.

Professional development

Orientation of new faculty members through seminars, symposia and conference attendance.

Professional development for faculty members

Through conferences, seminars, discussion groups and the attendance of faculty

members at postgraduate discussions

13. The most important sources of information about the program

1 .Methodological books prescribed by the Northern Technical University.

2 .Resources available in the Technical Institute's library.

3. Resources available on the Internet

- 1- Adding information on all topics related to the principles and foundations of electricity.
- 2- Identifying modern scientific developments.
- 3- Participating in international and local conferences.
- 4- Participating in scientific workshops inside and outside Iraq.
- 5- Hosting scientific competencies in the field of specialization

	Program Skills Outline														
					R	equir	ed Le	arnir	ng Ou	tcom	es of	The P	Progra	am	
Year/Level	Course Code	Course Name	Mandatory or Elective	Knowledge			9		Sł	cills			Va	ues	
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
	NTU100	Human Rights and Democracy						~			~				\checkmark
	NTU101	English Language								✓					
	NTU102	Computer principles1	University mandatory						✓						
	NTU103	Computer principles2							✓						
	NTU104	Arabic Language	-							\checkmark					
	NTU105	Sport								✓					
	NTU106	Language Franch	University Elective							✓					
	TIHA100	Mathematic 1				✓									
	TIHA101	Mathematic 2	Institute mandatory			\checkmark									
2024 2025	TIHA102	Mechanical Workshop		✓	✓	✓	✓	✓				✓	✓	\checkmark	
2024-2025	TIHA103	Safety Vocational	Institute Elective	✓	✓		✓	✓			✓		✓	\checkmark	
FIRSU	ELTP100	Electrical Cicuit1		✓	✓	✓	✓	✓				✓	✓	✓	
	ELTP101	Electrical Cicuit2		✓	✓	✓	✓	✓				✓	✓	\checkmark	
	ELTP102	Electronic 1		✓	✓	✓	✓	✓				✓	✓	✓	
	ELTP103	Electronic 2	Department	✓	✓	✓	✓	~				✓	✓	\checkmark	
	ELTP104	Electrical Installation	mandatory	✓	✓	✓	✓	✓				✓	✓	\checkmark	
	ELTP105	Digital Electronic		✓	✓			✓	✓			✓	✓	\checkmark	
	ELTP106	Engineering Drawing		✓		✓			✓			✓	✓	\checkmark	
	ELTP107	Electrical Workshop		✓	✓	✓	✓	✓				✓	✓	\checkmark	
	ELTP108	Renewable Energy		✓	✓		✓	✓				✓	✓	\checkmark	
	ELTP109	Electric Circuits Simulation	Department Elective	✓	✓				✓			✓	✓	\checkmark	
	NTU200	English Language						~		✓					
	NTU201	Professional Ethics	University mandatory								✓				\checkmark
	ELTP204	D.C Machines						✓							\checkmark
	ELTP205	Electrical networks 1						✓		✓					
2024-2025	ELTP206	Power electronics 1							✓						
Second	ELTP207	Maintenance Workshop 1	Department	✓	\checkmark	✓	✓	\checkmark				✓	✓	\checkmark	
	ELTP208	Industrial Installation1	mandatory	✓	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark	\checkmark	
	ELTP209	Electrical Drawing]	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark	\checkmark	
	ELTP210	Project1		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark	\checkmark	
	ELTP211	A.C Machines		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	✓	\checkmark	

	ELTP212	Electrical networks 2		\checkmark	\checkmark				✓		✓	\checkmark	✓	
	ELTP213	Power electronics 2		✓	✓	✓	✓	✓		✓	~	✓	\checkmark	
	ELTP214	Maintenance Workshop 2		✓	✓	✓	✓	✓			>	✓	>	
	ELTP215	Electrical Installation 2		\checkmark	✓	✓	✓	✓			~	✓	~	
ELTP216	ELTP216	Programmable Logic		~	~	✓	~	~			✓	~	~	
	ETP217	Project 2		✓	✓	✓	✓	✓			✓	✓	✓	
	ETP218	Protection system	Department Elective	✓	✓	✓	✓	✓			✓	✓	✓	
	ETP219	Microcontroller	5 units	✓	✓				✓		✓	✓	\checkmark	

Course description form

1- Educational insti	tution						
Ministry of Hig	Ministry of Higher Education and Scientific Research / Northern Technical University						
2- Scientific Depart	ment						
	Department of Electrical Technol	ogies					
3- Course name/cod	le						
	Electrical Circuits 1 / ELTP10	00					
4- Available forms	of attendance						
Weekly lessor	schedule (theoretical + practical)						
Scientific disc	ussions, seminars and other extrac	curricular activities					
5- Semester/year							
	The first / first						
6- Number of study hours (total)							
60							
7- Date this descrip	tion was prepared						
	2025/6/10						
8- Name of the rapp	porteur						
Name: Ahmed Adna	n Jawamer						
e-mail : <u>ahmedadnan</u>	185@ntu.edu.iq						
9- Course objective	s (general objectives of the cours	se)					
Introduce stud	ents to DC circuits and their comp	ponents.					
• Understand th	e various calculations in DC circu	its and familiarize themselves					
with various theor	ries.						
• Learn about va	arious measuring devices.						
• Solve basic te	chnical problems in electrical circu	uits.					
Improve perso	onal productivity.						
10- Course outcome	10- Course outcomes, teaching, learning and assessment methods						
Outcomes	Teaching and learning methods	Evaluation methods					

A- Knowledge		
A1- The ability to		
design circuits and		
analyze data.		
A2 - The ability to		
identify, formulate,		
and solve		
problems.		
A3 - Proficiency in	(Theoretical lectures /	(Traditional tests,
the necessary	discussion groups / debates	assignments, formative
mathematical and	between students)	assessment)
engineering		
sciences.		
A4 - The ability to		
use the		
technologies		
required in the		
work.		
B – Skills		
B1 - Learn to work		
collaboratively		
with colleagues to		
complete group		
projects.		
B2 - Be able to		
respond to		
technical	(Presentation, explanation,	(Oral exams / written exams
challenges with	questions and answers,	/ weekly reports / Daily
initiative and	discussion)	and interaction in lectures (
independence.		Midtorm and final asama)
B3 - Be able to use		Milderin and final exams)
all types of		
measuring devices.		
B4 - Have the		
ability to simplify		
complex electrical		
circuits.		
C- Values	(Reports on scientific	(Salf assassment and near
C1- Identify all	developments in the field of	assessment participation
types of electrical	specialization, asking analytical	and contribution)
components and	and deductive questions)	

the propertie	es of				
each compo	nent in				
an electrical					
circuit.					
C2- Underst	and				
how to selec	t the				
appropriate					
components	for an				
electrical cir	cuit				
and how to					
calculate the	se				
components	both				
practically a	nd				
theoretically	•				
C3- Underst	and				
how to perfo	orm				
calculations	for				
electrical cir	cuits				
using multip	le				
methods and					
choose the e	asiest				
calculation					
method.					
C4- Handle					
electrical de	vices				
and circuits	safely				
and correctly	/.				
10- Course	structu	re			
		(Theore	etical Vocabulary))	
		Required	Unit	Teaching	Evaluation
Week	Hours	learning	name/subject	method	method
		outcomes			
		Understands	The system of	Theoretical	Daily written
		the units used	units used in	looturas	tests, daily
First	2	and how to	units of	advantional	posts, midterm

units of

measurement

for each

substance (its

educational

videos and

discussions.

and final

exams,

homework.

convert

between

them.

First

2

			parts and multiples). Mathematical applications for converting values using units.		
Second	2	Identify the factors affecting resistance value.	Factors affecting resistance value 1-Specific resistance 2-Temperature coefficient	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Third	2	Learn to connect resistors in series in DC circuits.	DC circuits include: Connecting resistors in series with examples	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Fourth	2	Learn how to connect resistors in parallel in DC circuits.	Connecting resistors in parallel with examples	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Fifth	2	Learn to connect the resistors in DC circuits.	Mixed connection of resistors with examples	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Sixth	2	Performs the required calculations when linking the stellar and triangular	Applications on series, parallel, mixed, star and triangular circuits	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.

Seventh	2	Analysis of electrical circuits according to Kirchhoff's theory of current and voltage in DC circuits.	Kirchhoff's Laws - Kirchhoff's Laws Definition of Current and Voltage with solved examples	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Eighth	2	Analysis of electrical circuits according to Maxwell's theory in DC circuits.	Maxwell's theory with solved examples	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Ninth	2	Analysis of electrical circuits according to Thevenin's theorem in DC circuits.	Thevenin's Theorem - Definition of the Theorem - How to Apply It in DC Circuits	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
tenth	2	Analysis of electrical circuits according to Norton's theory in DC circuits.	Norton's Theorem - Definition of the Theorem - How to Apply It in DC Circuits	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
eleventh	2	Optimal solution based on Thevenin and Norton theorem.	Applications of Thevenin and Norton's Theorem	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
twelfth	2	Define the theory and derive its relationships.	Maximum power transfer theory.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final

					exams, homework.
thirteenth	2	Analysis of electrical circuits with two or more sources according to the superposition theory.	Superposition Theorem - Definition of the Theorem - How to Apply It in DC Circuits.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
fourteenth	2	Optimal solution based on superposition theory.	Applications of Superposition Theory with Solutions and Examples	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
fifteenth	2	Definition of current source and voltage source (DC power supply) and how to convert from one to the other.	Congruence Theorem - Definition of the Theorem - Steps for applying it to solve DC circuits that contain more than one source - Solving examples	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
		(Pract	ical Vocabulary)		
Week	Hours	Required learning outcomes	Unit name/subject	Teaching method	Evaluation method
First	2	Learn about laboratory equipment	Training on laboratory work methods, reporting	Practical lectures, educational	Daily practical tests, daily posts, midterm and final

		and how to	methods, and	videos and	exams, weekly
		write reports.	equipment use.	discussions.	reports
Second	2	Calculates resistor values by colors and how to use an ohmmeter.	Calculating resistances by color - the resistance measuring device (ohmmeter) in measuring resistances by color - and calculating the error percentage.	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Third	2	Use of laboratory voltage measuring devices	Use of DC voltage measuring devices.	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Fourth	2	Use of laboratory voltage and power meter	Use of DC measuring devices (such as ohmmeters) – Use of DC power supplies.	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Fifth	2	Measure the electromotive force and internal resistance of the battery.	Measurement of electromotive force and internal resistance of a battery - Study of the thermal coefficient of resistance.	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Sixth	2	Learn to check the resistance of	Determine the specific resistance of	Practical lectures, educational	Daily practical tests, daily posts, midterm

		conductors	some	videos and	and final
		available in	conductors.	discussions.	exams, weekly
		the laboratory.			reports
Seventh	2	Understanding Ohm's Law in the Lab	Check Ohm's law in practice.	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Eighth	2	Learn how to connect resistors in series, parallel and compound in a practical way.	Connecting resistors in series - parallel - mixed (multiple exercises).	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Ninth	2	Converting star to triangular and vice versa in DC circuits.	Equation of star and triangular DC circuits (multiple exercises).	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
tenth	2	Connecting electrical circuits and verifying Kirchhoff's first and second theories in the laboratory.	 Practical verification of Kirchhoff's first law Practical verification of Kirchhoff's second law 	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
eleventh	2	Connect electrical circuits and verify Thevenin's theorem in the laboratory.	Verification of Thevenin's theorem	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports

twelfth	2	Connect electrical circuits and verify Norton's theory in the laboratory.	Verification of Norton's theorem	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
thirteenth	2	Definition of current source and voltage source (DC power supply) and how to convert from one to the other in the laboratory.	Verification of the correspondence theory	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
fourteenth	2	To practically implement the theory of exchange between different sources.	Verification of exchange theory	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
fifteenth	2	Verifying the theory with its three possibilities	Power distributor - the theory of maximum possible power transfer in direct current	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports

11- Curriculum development plan

Include a lecture titled "Solar Energy and Smart Batteries," which will include the following topics:

1- Introduction to Solar Energy

- Definition of solar energy as a renewable resource.
- Comparison between solar energy and conventional energy sources.
- Types of solar cells: monocrystalline, polycrystalline, thin-film

2- Solar Cell Operating Principle

- Photoelectric Effect
- Connection in Electrical Circuits Using Solar Panels
- Voltage and Current Curve (IV Curve)
- 3- Smart Batteries
 - Definition and Function
 - Types (Lithium-ion, Lead-acid, etc(.
 - The Relationship Between Smart Batteries and Solar System Efficiency
- 4- Integrating systems into practical applications
 - Assembling a miniature solar power circuit using a small solar panel and battery
 - Measuring voltage and current differences as lighting changes
 - Practical experiment calculating the power output of a solar panel

12-Infrastructure Classrooms, laboratories and Available workshops 1- Required textbooks Available 2- Main references (sources) **Electrical Technology** (Theraja A.K. Theraja). a) Recommended books and references (scientific 1- Electrical Technology (Edward Hughes). journals, reports, etc.) 2- Basic Circuits (A-M-F **Brooks**) pregame press 3- Introduction to Electric circuits (M Romanize) John Willy. b) Electronic references, websites, etc. https://www.youtube.com/@userld6bv4po3e

1- Educational institution	
Ministry of Higher Education and Scientific Research / Northern Technical	
University	

2- Scientific Department					
Department of Fl	ectrical Technolo	ogies			
3- Course name/code		55105			
Electrical Circ	cuits 2 / ELTP10	1			
4- Available forms of attendance					
Weekly lesson schedule (theoretic)	ical + practical).				
• Scientific discussions, seminars a	and other extracu	rricular activities			
5- Semester/year					
The	Second / first				
6- Number of study hours (total)					
	60				
7- Date this description was prepared	1				
202	25/6/10				
8- Name of the rapporteur					
Name: Ahmed Adnan Jawamer					
e-mail: <u>ahmedadnan85@ntu.edu.iq</u>	0.41	<u> </u>			
9- Course objectives (general objectiv	ves of the course)			
• Introduce students to AC circuits	and their compo	nents.			
• Understand the various calculation	ons in AC circuits	s and familiarize themselves			
with various theories.					
• Learn about various measuring d	evices.				
• Solve basic technical problems in	n electrical circui	ts.			
• Improve personal productivity.					
10- Course outcomes, teaching, learn	ing and assessm	ent methods			
_	Teaching and				
Outcomes	learning	Evaluation methods			
	methods				
A- Knowledge					
A1- The ability to design circuits and	(Theoretical				
analyze data.	lectures /				
A2 - The ability to identify, formulate and calue methods discussion (Traditional tests,					
A 3 Proficiency in the necessary	groups /	assignments, formative			
mathematical and engineering	debates	assessment)			
sciences	between				
A4 - The ability to use the	students)				
technologies required in the work.					

 B – Skills B1 - Learn to work collaboratively with colleagues to complete group projects. B2 - Be able to respond to technical challenges with initiative and independence. B3 - Be able to use all types of measuring devices. B4 - Have the ability to simplify complex electrical circuits. 			(Presentation, explanation, questions and answers, discussion)	(Oral exams / / Weekly repo attendance / P and interaction Midterm and	Written exams orts / Daily Participation n in lectures / final exams)
 complex electrical circuits. C- Values C1- Identify all types of electrical components and the properties of each component in an electrical circuit. C2- Understand how to select the appropriate components for an electrical circuit and how to calculate these components both practically and theoretically. C3- Understand how to perform calculations for electrical circuits using multiple methods and choose the easiest calculation method. C4- Handle electrical devices and 		(Reports on scientific developments in the field of specialization, asking analytical and deductive questions)	(Self-assessme assessment, pa and contributi	ent and peer articipation on)	
10- Course	structu	re			
		(Theoret	ical Vocabulary)		
Week	Hours	Required learning outcomes	Unit name/subject	Teaching method	Evaluation method
First	2	Learn about alternating current, its properties and waveform.	Alternating quantities, including their definition, characteristics of alternating	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.

			•		
			current, how alternating current is		
			generated, its		
			waveform,		
			and its special		
			relationships.		
Second	2	Identify the direction of alternating current and its phase angle.	Alternating vector quantities - definition - phase and direction representation - phase angle and how to find it.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Third	2	Learn how to find the phase angle between voltage and current for each circuit with examples.	Study the effect of alternating current on a circuit containing only resistance, a circuit containing only pure inductance, and a circuit containing only pure capacitance.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Fourth	2	Finding the relationship between current and voltage in the three cases - phase angle - total impedance of the circuit	Effect of alternating current on a circuit containing a resistance and an inductance in series - A	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.

		with applied examples.	circuit containing a resistance and a capacitor in series.		
Fifth	2	Analysis of circuits containing resistance, inductance, and capacitance in parallel	Effect of alternating current on a circuit containing a resistance and an inductance in parallel - A circuit containing a resistance and a capacitor in parallel.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Sixth	2	Find the total impedance, total permittivity, current, voltage and phase angle for series and parallel impedance circuits with examples.	Use description 1- 7 (J-Operator) or compound operator	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Seventh	2	Find the bandwidth, find the quality factor, and draw the relationship between inductive and capacitive reactance with frequency.	Resonant circuits, including: series resonant circuit, definition of resonance and how to reach it, calculation of current, voltage, impedance	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.

			and frequency		
			angle at		
			resonance.		
Eighth	2	Find bandwidth - plot graphs with frequency - find quality factor and solve examples.	Parallel resonant circuit - definition - calculation of current, voltage, impedance, impedance angle, phase angle and resonant frequency.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
Ninth	2	Analysis of electrical circuits according to Norton and Thevenin's theorems in AC circuits.	Applying theories such as Norton's theorem, Thevenin's theorem, and matching to AC circuits with solving examples.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
tenth	2	Definition of active power and how to calculate it - Reactive power and how to calculate it. Theoretically.	Power in AC circuits, including power calculations in: circuits containing only resistance, circuits containing only inductance, and circuits containing	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.

			only capacitors		
eleventh	2	Definition and effect on AC circuits - How to improve power factor - with practical examples.	Total apparent power (definition) - How to draw the power triangle - Power factor.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
twelfth	2	Derivation of its relations - with practical examples.	Maximum power transfer theory in current circuits.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
thirteenth	2	Using the ohmmeter in series and parallel - the ammeter and voltmeter method - the compensation method - using the Wheatstone bridge.	Practical methods for measuring high, medium and small value resistors.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.
fourteenth	2	Calculating line and phase current and voltage, total power, line power - phase power - advantages of each connection when used in balanced and unbalanced loads.	Three-phase AC circuits - single phase - two phases - three phases.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.

fifteenth	2	How to find the total power in this way and in the case of star and triangular connections - using two watt meters - using three watt meters.	Methods for measuring power for three-phase loads - Wattmeter and how to connect it to the circuit to measure active power.	Theoretical lectures, educational videos and discussions.	Daily written tests, daily posts, midterm and final exams, homework.		
(Practical Vocabulary)							
Week	Hours	Required learning outcomes	Unit name/subject	Teaching method	Evaluation method		
First	2	How to connect inductive and capacitive resistance in an electrical circuit.	(RL) series, (RC) series, (RL) parallel, (RC) parallel.	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports		
Second	2	Practical application of measuring the phase angle of a series circuit and extracting the results in the laboratory.	Phase Angle Measurement – (RLC) Series (Multiple Exercises).	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports		
Third	2	Practical application of measuring the phase angle of a parallel circuit.	Phase Angle Measurement – (RLC) Parallelism (Multiple Exercises).	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports		

Fourth	2	Apply the resonant circuit in series and parallel and extract the results in the laboratory	- Series resonance - Parallel resonance	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Fifth	2	Connecting an electrical circuit, analyzing it, and extracting results according to Thevenin and Norton's theories of alternating current.	 -Verification of Thevenin's theorem for alternating current - Verification of Norton's theorem for alternating current 	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Sixth	2	Measurement with different types of regular and electronic voltmeters and comparison between them according to the extracted results.	Comparison between conventional and electronic voltmeters in measuring DC and AC voltages.	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Seventh	2	Be able to measure power using multiple voltmeters and multimeters.	Measuring power using three voltmeters and three ammeters (multiple exercises).	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
Eighth	2	Using a wattmeter to measure power and a power	Measuring power and power factor using a wattmeter	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and

		laboratory practically	(multiple exercises).		final exams, weekly reports
Ninth	2	Professionalism in power factor improvement processes and measuring them with high accuracy in the laboratory.	Power Factor Improvement (Multiple Exercises).	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
tenth	2	Performing calculations and extracting practical results for three-phase current circuits connected in star and triangular configurations	Voltage and current in three-phase current circuits, star and triangle connections.	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
eleventh	2	Learn about the Wheatstone bridge, how it works, and how the bridge is balanced.	Resistance using a Wheatstone bridge (multiple exercises).	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
twelfth	2	Use the voltage divider method in the load and no-load states.	Loaded voltage divider – Unloaded voltage divider.	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
thirteenth	2	Professionalism in measuring different types of voltages and different values	Measuring resistance using an ammeter and voltmeter	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and

		using a voltmeter.	(multiple exercises).		final exams, weekly reports
fourteenth	2	Methods of using operational amplifiers when connecting them to an electrical circuit.	Using a magnifier to measure high value resistors (insulators) (multiple exercises).	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
fifteenth	2	Absolute control of the ammeter, increasing its effectiveness and calibrating it to adjust the reading of laboratory results.	 -Increase the measuring range of the ammeter - Calibrate the ammeter using another device. 	Practical lectures, educational videos and discussions.	Daily practical tests, daily posts, midterm and final exams, weekly reports
11- Curriculum development plan					

Include a lecture entitled "Inverter" that includes the following topics:

1- Introduction to Inverters:

- Definition of inverters.
- Simplified inverter circuit diagram.
- Types of inverters.

2- Inverter Operating Principle

- DC input from a battery or solar panels
- Switching stage to convert current into MOSFETs
- Filtering stage
- Output

3- Basic Inverter Components

- Battery: The DC power source
- Electronic switches for switching current, such as MOSFET or IGBT
- Protection circuit: To protect against overload or overheating
- 4- Integrating systems into practical applications
 - Solar energy systems

- Powering home appliances from batteriesPractical experiment in calculating the energy output of a solar panel

12- Infrastructure				
Classrooms, laboratories and	Available			
workshops				
1- Required textbooks	Available			
2- Main references (sources)	Electrical Technology			
	(Theraja A.K. Theraja).			
a) Recommended books and references (scientific	1- Electrical Technology			
journals, reports, etc.)	(Edward Hughes).			
	2- Basic Circuits (A-M-F			
	Brooks)			
	pregame press			
	3- Introduction to Electric			
	circuits (M Romanize) John			
	Willy.			
b) Electronic references, websites, etc.	https://www.youtube.com/@user- ld6bv4po3e			

1. Educational institution

Ministry of Higher Education and Scientific Research / Northern Technical University / Al-Hawija Technical Institute

2. Section scientific

Department of Electrical Technology

3. Course Name/Code

Electrical installations ELTP104

4. Available attendance forms

in presence

5. semester/year

Decisions

6. Number of study hours(kidney)

4*15=60

7. Date this description was prepared

19-6-2025

8. Name of the rapporteur

Name: Wissam Ibrahim Hussein

e-mail : Wisamibrahim hwj@ntu.edu.iq

9. Course objectives (general objectives of the course)

1- Training the student on electrical installation methods and comparing different types of installations

2 - Understand the main concepts and know the rules and laws used in calculating electrical loads and cable size.

The capacity of the circuit breaker to be connected

3- Introducing the student to the types of cables and the load capacity of each cable. To the maximum A current that can pass through it

4 -Preparing the student to study the various calculations required in electrical installations and to become familiar with the various theories for studying those calculations.

10. Outputs The decision Teaching, learning and assessment methods **Course outcomes**

- 1. Understanding the basics of electricity(voltage, current, resistance).
- 2. Installation of foundations(Lighting, control circuits, motors).
- 3. Use of protective devices (breakers, fuses, grounding).
- 4. Reading electrical diagrams And implement it practically.
- 5. Implementing safety procedures And risk prevention.
- 6. Breakdown maintenance(Detect and repair common faults).

identification It is a theoretical-practical course that aims to teach students the basics of designing, installing, and maintaining electrical systems in facilities (such as homes, laboratories, and workshops), which the course seeks to achieve for students.

Its importance:

- 1- Providing safe electricity For homes and factories.
- 2- Prevent fires and electric shocks.
- 3- Operate machinery and equipment efficiently.
- 4- Meet the requirements of regulations and standard specifications.
- 5- Facilitate maintenance and reduce breakdowns

How is it determined?:

- 1. Study of labor market needs
- 2. Review of professional standards
- **3.** Evaluate students' capabilities and the workshop
- 4. Formulate clear and measurable goals
- 5. Linking with other courses
- 6. Periodic update according to developments

Outputs	Teaching and learning methods	Evaluation methods
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 e academic year, the student learns the basics of electrical installations. earns about electrical installations, earns the types of connections used in home installations dgeSafety standards and the risk of electric shock 	Written tests (essay and objective questions). 2- Analytical reports on protection systems. 1-Theoretical tests 2- Practical tests 3- Reports
B - Skills1- Practical experiments (workshops on electrical installations).to design and conduct experiments, analyze and interpret data.installations).lity to identify, formulate and solve problems.2- Simulation using programs such as:f the necessary mathematical, basic and engineering sciences.AutoCAD Electrical.in the work.3- Field visits to electrical construction sites	ractical performance tests (such as installing a lighting circuit). 2- Project evaluation (design and nplementation of a control circuit)
C- Values nitmentwith safety standards at work bear Professional responsibility In implementing the foundations /ith a team To implement electrical projects tStandards and regulations(such as delivery terms) Professional ethics. 2- Role playing For situations that require ethical decisions. 3- Observe and imitate models of distinguished professionals.	1- Peer evaluation For team performance. 2- Observing behavior during practical training (commitment to safety). 3- Self-reports on practical experiences

11. Course structure A- (Theoretical vocabulary)					
Poquired learning Unit Teaching Evolucti					
week	watches	Required learning	Unit	reaching	Evaluation
		outcomes	name/topic	method	method
the first	2	1-Explaining the curriculum vocabulary to the student 2- Learn about the classification of materials (conductive, semiconductor, and insulator) and the properties of each type.	Overview of the curriculum vocabulary for the subject and classification of the subjects into: • electrical conductors • semiconductors • Insulators	An introductory lecture about the method + classification of materials (conductor, semiconductor, insulator)	Short test (theoretical) on material classification
the second	2	1-The student's understanding of the basics of electricity, including potential difference, current intensity, resistance, and the influencing factors. 2-Identify the components of electrical circuits	Basics of Electrical Principles Factors affecting the intensity of electric current, resistance. Factors affecting resistance.	Theoretical explanation of the principles of electricity (potential difference, current, resistance) + presentation of the components of an electrical circuit	Electrical circuit components identification test.
		3-Knowing electrical switches and lamps, their types and	Components of an electrical circuit		
---------------	---	---	---	---	---
the third	2	1-Introducing the student to electrical conductive materials 2-Understanding the characteristics and uses of materials in the electrical field 3-Knowing the properties that make materials good conductors of electricity	electrical conductors Their advantages and uses in the field of electricity	Study of the properties of copper and aluminum (electrical, mechanical) + their applications	Practical Evaluation (Comparison between Copper and Aluminum)
Fourth	2	1-Introducing students to insulating materials 2-Understanding and studying the properties of insulating materials and their temperature tolerance 3-Introducing students to solid insulating materials	Insulating materials Examples of insulating materials Properties of insulating materials in relation to their temperature tolerance solid insulating materials	Explanation of insulating materials (air, oil, solids) + permittivity laws	Short test on the properties of insulators
Fifth	2	 1-Study of the properties of magnetic materials 2-Knowing the types of magnetic materials and their associated terms 3-Study of the laws related to magnetism 	Magnetic properties of materials Solved examples	Lecture on Magnetism (Force, Magnetic Materials, Laws)	Students are assessed individually by giving them the opportunity to participate in the class by answering questions.
Sixth	2	1-Understanding Magnetic Circuits 2-Study and application of laws and solved examples of magnetism	magnetic circuits Apply Kirchhoff's laws to it. Solved examples on magnetism	Application of Kirchhoff's laws to magnetic circuits	Short tests andEvaluate participation in discussions
Seventh	2	1-Introducing the student to the mechanical properties of electrical materials 2-Study and apply laws and solve examples on the topic	Mechanical properties of electrical materials - Tension, stress, elongation, elasticity, other - Solved exam	Study of mechanical properties (tensile, stress, elasticity)	Theoretical test on mechanical properties
The eighth	2	1-Study the stages of electrical energy2-Knowing how electrical energy is generated, transmitted and distributed	The stages of electrical energy Generation, transmission and distribution	Explanation of the stages of energy transmission (generation, transmission, distribution) + distribution panels	Power transmission diagram + distribution panels explanation

		1-Knowing how to supply the	Basic principles	Theoretical explanation	Short test on
		consumer with electricity	on how to	of generation,	types of
		from a secondary station	prepare a	transmission and	stations and
		2-Introducing students to	consumer from a	distribution systems.	transformer
		home and industrial	secondary	+Visual presentation of	capacities
Ninth	2	distribution panels	station, the	building power supply	
1 VIIItii	2	3-Teaching a student how to	materials	diagrams + practical	
		supply electricity to a	required for this,	examples.	
		supply electricity to a	and the type of	+ workshop on installing distribution	
			consumer	nanels	
		the capacity of the electrical		puncis	
		transformers used			
		1-Knowing and studying	Types of switches	Explanation of	Circle drawing
		electrical switches and their	used in electrical	electrical switch types +	test using keys.
		types	importance	circuits	
tenth	2	2-Teaching students to draw	importance	circuits	
		electrical circuits and			
		diagrams			
		1-Introducing the student to	Protection devices	Study of fuses (types,	Evaluating the
		the protection devices used	Electrical (Euses)	specifications, now to	selection of
		inFoundationselectrical	Liecti Icai (Fuses)	choose them)	for different
		2-Learn about fuses, their			circuits
		types, advantages and			
eleventh	2	disadvantages			
		3-Teaching the student how			
		to select a fuse and			
		coordinate the fuses in the			
		same electrical circuit.			
		1-Study of circuit breakers,	Circuit Breakers	Electrical breakers	Short tests
		their types, composition and		MCR FI CR) +	narticipation in
		working principle		Installation	discussions
twelfth	2	2-Knowing how to distribute		motunution	uscussions
		loads inside the building and			
		calculating the circuit			
		breaker capacity			
		1-Study of electrical wiring	Electrical wiring	View wiring	Wiring systems
		systems	systems Electrical	systems(BB, TRS, PVC)	knowledge
		2-Knowing how to number	Wiring Systems	+ Wire numbering	assessment.
thirtoonth	2	wires and cables at work and			
tim teentii	2	taking into account the colors			
		of the wires when installing			
		them			
		1-Teaching students about	Home electrical	Home Foundation	Evaluate
		the types of home electrical	installations	Study (Safety Doguingments, Toola	participation in
fourteenth	2	installations		Cost)	uiscussions
	-	2-Knowing the advantages		COSL	
		and disadvantages of each			
		type, safety requirements, the			

		general form of the foundation, and the tools used in it.			
fifteenth	2	1-Study grounding and know its components and connection and connection equipment 2-Know the different methods of reducing grounding resistance and the devices and equipment that must be grounded. 3-Teaching the student the importance of good grounding, the difference between grounded and ungrounded systems, and measurement methods.	Grounding	Lecture on grounding (components, measurement methods, importance)	Short tests andEvaluate participation in discussions

10- Course structure B-(Practical vocabulary)						
uvolt	watchoo	Required learning	Unit	Teaching	Evaluation	
week	watches	outcomes	name/topic	method	method	
the first	2	 1-Implementing safety procedures in workshops and factories. 2-First aid for electric shock. 3-Take fire prevention measures. 	Warnings and precautions to be taken while working in workshops and factories, as well as training on how to provide first aid for electric shock and how to warn of fires.	Lecture and practical application of safety and first aid	Short theoretical test + practical application for first aid and safety	
the second	2	Recognizing symbols for electrical tools and components.	Knowing the symbols for devices, tools, and all necessary pendants used in electrical installations	Display electrical symbols and classify tools	Symbol and Tool Classification Test	
the third	2	to implement Twist and T- connector for VIR wire	Make a connection of type (Twist) and also a link of type (T Wire of type (VIR)	Practical training on Wasalti work Twist and T	Practical evaluation Implementation of Twist and T joints	
Fourth	2	Implement a link Married Joint and T- joint with welding.	Marriage bond Married Joint) Type connector (T) Then do the welding for it.	Practical application of my connection Married Joint and T with Weld	Evaluation of the quality of joints and welding(Married Joint and T)	

		to implement connection	Make a straight	Practical	Check straight connections
		Straight And a link T For	connection	application of to	and T with welding
		wire CTS With welding.	(Straight) and also	implement	6
Fifth	2		a link of type (T)	connection	
			Wire type (CTS)	Straight and T for	
			Then weld the joint.	CTS wires with	
				solder	
		Connecting German	Connecting	Practical training	Aluminum joint and
		conductors and paper-	aluminum	for Connecting	welding evaluation
	_	insulated cables with	conductors and	and welding	
Sixth	2	soldering	paper insulated	aluminum and	
			cables and then how	paper cables	
			to do their welding	1.1.	
		1- Installation of a lighting	Making a circuit	Practical	Circuit installation test
		circuit with a switch and one	containing a switch	application of	(switch + lamp)
		lamp (Cleat).	and one lamp with	Installing a simple	(************ F)
		2- Installing a	a wiring system of	lighting circuit	
	_	circuit of two	type (Cleat) Making	(switch + lamp)	
Seventh	2	lowns in sorios	a circuit containing	with a system	
		with a switch	two lamps in series	Cleat	
		with a switch.	with a switch with a		
		(Cleat)	wiring system of		
			type (Cleat)		
		Installing a circuit of two	Make a simple	Implementation	Parallel Circuit
		lamps in parallel with a	circuit on two	and practical	Installation Evaluation
The		switch(Cleat)	lamps in parallel	application of	
eighth	2		with a switch	Installing two	
8			(Cleat)	lamps in parallel	
				in a system Cleat	
		Installing a light point, fan,	Wiring a	Practical training	Evaluation of lighting, fan
		and socket with separate	lighting point, a	for Installation of	and socket circuit
		control(Cleat)	ceiling fan	lighting circuit, fan	installation
			point, and a	and socket with	
			socket, with	separate control	
Ninth	2		separate	•	
			control for each		
			point, using a		
			wiring system		
			of the type		
			(Cleat)		
		Two-way lamp control	Wiring to control	Training on Two-	Ladder circuit installation
4 om 4 h	2	circuit installation (ladder	one lamp from two	way lamp control	test
tentn	2	system).	places (wiring used	circuit installation	
			in ladder)	(ladder system)	
		Installing a 3-way lamp	Make a circuit to	Practical	3-Place Control Circuit
		control circuit using Two	control a lamp from	application of	Installation Evaluation
		Pole Relay or Intermediate	three places using a	Installing a 3-way	
eleventh	2	Switch.	two-pole relay (Two	control circuit	
eleventii	2		Pole Relay) and also	using Two Pole	
			by using the middle	Relay	
			key (Intermediate		
			Switch)		
		Installing a control circuit for	Establish a circuit	Practical training	Multi-lamp circuit
twelfth	2	multiple lamps using Two-	to control multiple	for Installing a	installation evaluation
twenth		way switch.	lamps using a two-	control circuit for	
				multiple lamps	

			way switch (Two-	using Two-way	
			way switch)	switch.	
		Installation and operation of	Testing and setting	Practical	Test and Fluorescent
		a fluorescent lamp with	up an AC	application of	lamp operation check
		Thermal Relay	fluorescent lamp	Installation and	
thirteenth	2		using a thermal	operation of a	
			starter (Thermal	fluorescent lamp	
			Relay) with his	with Thermal	
			examination	Relay	
		Installing two fluorescent	Set up two 20W	Implementation	Evaluation of installing
		lamps in series with Chook	fluorescent lamps in	and practical	two fluorescent lamps in
	2	40W and check it.	series with (Chook)	application of	series
formtoonth			Its capacity is 40	Installing two	
Tourteentii	2		watts, then check it.	fluorescent lamps	
				in series with	
				Chook.	
		Installation of a high-	Establishment of	Practical training	Mercury and sodium
		pressure mercury lamp and a	the mercury lamp	for Installation of	lamp installation test
		sodium lamp	(High pressure	a mercury lamp	_
fifteenth	2	_	mercury vapor	and a sodium lamp	
	2		lamp) And also a	-	
			lamp of the type		
			(Sodiuin vapor		
			lamp)		

12. Curriculum Development Plan

Continuously developing educational content to keep pace with modern requirements,

such as:

1-IncludeQualitative specializations in line with digital transformation

2-OrganizationDiscussion sessions with industry leaders

3- Follow-upGlobal technical developments in the electrical field

4- ResidenceApplied exhibitions to showcase modern innovations

5-DevelopmentField training programs in leading companies

13. infrastructure

Classrooms, workshops	laboratories	a Well-equipped and equipped halls and laboratories are available to provide a suitable environment for teaching and learning.
1- Required	textbooks	Home and industrial electrical installations •Basics of Electricity and Electrical Circuits •International Electrical Code (IEC) - Latest Editi

	"Electrical Engineering: Principles and Applications"
2- Main References	"Electrical Engineering: An Introduction"
(Sources)	"Fundamentals of Electrical Engineering"
	"Electricity and Electronics for HVAC"
A)Recommended books and	Electrical Systems Design
references (scientific journals,	Electric Power Systems: A Conceptual Introduction
reports, etc.)	"Electrical Engineering: Know It All"
B)Electronic references,	https://www.qrcodechimp.com/page/srcyif3uvk4a4
websites,	

14. Educational institution							
Ministry of Higher Education and Scientific Research / Northern Technical							
University / Al-Hawija Technical Institute							
15. Sectionscientific							
Department of Electrical Technology							
16. Course Name/Code							
Occupational safetyTIHA103							
17. Available attendance forms							
in presence							
18. semester/year							
Decisions							
19. Number of study hours(kidney)							
2*15= 30							
20. Date this description was prepared							
19-6-2025							
8- Name of the rapporteur							
Name: Wissam Ibrahim Hussein							
e-mail : <u>Wisamibrahim hwj@ntu.edu.iq</u>							
21. Course objectives (general objectives of the course)							
1. Educating the student about the dangers of electric current: Understand ingReasons Which							
leads to Injuries Electrical and types Injuries							
Different which enhances their chility to prevent and deal with them properly							

Different, which enhances their ability to prevent and deal with them properly.

2. Teaching proceduresFirst aid PrimaryAcquiring skillsnecessaryTo presentReliefImmediate assistance to those injured by electric current,

Including breathing appartificialAnd treat burns effectively.

3. Understanding systemsWarningFrom Fire: Learn How Systems WorkWarningVarious fire extinguishers, including detectors

Fire, smoke and heat detectors, learn how to install and maintain them.

4. Applying occupational health and safety guidelines: Understanding and following general safety guidelines in work environments, and the ability to

Reducing unhealthy behaviors and practicesSafe.

5. Familiarity with Personal Protective Equipment: Knowing how to use personal protective equipment correctly, including:

This is a means of protecting eyesight and hearing.and clothesProtective, to ensure safetyindividualsDuring work.

6. Risk assessment and application of prevention strategies: The ability to identify risks in the work environment and apply prevention strategies.

Effective prevention and risk reduction to ensure a safe and healthy working environment.

22. OutputsThe decisionTeaching, learning and assessment methods **Course outcomes**

- 1- Understanding the causes and effects of electrical injuries.
- 2- The ability to provide first aid to the injured.
- 3- Knowledge of fire alarm systems and how to deal with them.
- 4- Applying occupational health and safety guidelines in work environments.
- 5- Use personal protective equipment correctly.

Identification The Occupational Safety course is a core course that aims to provide students with the concepts and skills necessary to deal with occupational hazards, particularly those related to electrical current and firefighting systems, as well as personal protective measures. The course focuses on the theoretical aspect by examining the causes of electrical injuries, first aid methods, fire alarm systems, and the use of personal protective equipment.

Its importance:

- 1. Protecting lives– Prevention of injuries and deaths resulting from electric shock, fires, and occupational hazards.
- 2. Legal Compliance- Applying global safety standards and avoiding penalties.

- 3. Promoting preventive awareness- Training employees on dealing with emergencies and first aid.
- 4. Improve productivity– Reducing accidents ensures a safe and efficient work environment.

How is it determined?:

- 1. Compliance with laws and application of safety standards
- 2. Accident preventionAvoid work-related injuries and deaths
- 3. Cost savingsReducing accident losses and compensation
- 4. Qualifying cadresFilling the labor market's need for safety experts
- 5. Reputation protectionAvoid legal and media problems

Outputs	Teaching and learning methods	Evaluation methods
A- knowledge A1 - Understanding occupational hazards and prevention methods A2 - Knowledge of international safety standards A3 - Understanding Emergency Procedures A4- Identify personal protective equipment	 Theoretica I lectures Group discussions Case studies 	 Theoretical tests My work performance evaluation Safiya's participation Research reports
 B - Skills B1- Ability to implement safety procedures in the work environment B2 - Skill in using personal protective equipment correctly B3 - Ability to analyze and evaluate risks B4- Basic first aid skill 	 Interactive lectures Real-life case studies Field visits to facilities 	 Short and final tests Performance evaluation during practical training Applied projects Field visit reports
C- Values A1- Commitment to a culture of safety as a priority in the work environment A2- Take individual and collective responsibility for implementing safety standards.	1. Interaction and application 2. modern technologies	1. Continuous assessment 2. Performance evaluation during

A3- Respect the regulations and preventive instructions without compromise A4- Promoting the spirit of initiative in spreading	3.group learning	practical training
awareness of occupational safety		 a. Final evaluation 4. Field visit reports

23. Course structure (Theoretical Vocabulary)							
week	watch es	Required learning outcomes	Unit name/topic	Teaching method	Evaluatio n method		
the first	2	 Understanding the main causes of electric shock Identifying the conditions and factors causing electrical accidents. 	Causes of electric shock	 1.Show videos of electrical accidents with analysis of the causes. 2.Discussing real-life cases of common errors that cause electrical injuries. 	Short test (objective questions) on the main causes of injury		
the secon d	2	1- Classification of types of electrical injuries (burns, electrocution, organic effects) 2- Analysis of the severity of injuries according to the circumstances of the accident.	Types of electrical injur	1.Explaining the types of injuries (burns, electrocution, organ damage) through pictures and medical explanation. 2.Workshop on identifying injuries based on current intensity	Practical evaluation of classificatio n of fictitious injuries by type		
the third	2	1- Applying the steps to rescue the	Relief The injured By current electrician - clearance The injured	1.Practical training on isolating the	Evaluate students'		

		injured personBy electric current 2- Practice safety procedures during the rescue operation.		injured person from the electrical source using isolation tools 2.Simulate rescue scenarios with safety rules in place.	performanc e during the simulation (application accuracy + response time).
Fourth	2	1- Mastering basic artificial respiration techniques 2Treating different types of burns according to their degree	Artificial respiration - burn treatment	Workshops, simulations	evaluation , Tests Skills
Fifth	2	Assessing the cumulative understanding of previous concepts	exam monthly	Written test, performance assessment	a test written, evaluation comprehens ive For skills The student
Sixth	2	1- Analysis of the effects of electrical leakage to the groun 2- Understanding t risks of ground volta	Effects of electric current passing through the ground	Lecture, case study	hidEditoria l, case study analysis
Sevent	2	1- Explanation of the components of a fire alarm system 2 - Understanding how the central control unit works	Fire Alarm Systems - Control Unit	Presentations, workshops	Test, performanc e evaluation
The eighth	2	1- Distinguishing between types of fire detectors (heat, smoke, flame) 2- Determine the optimal use of	Fire Detectors - Heat Detectors - Smoke Detectors	Training, interactive lectures	evaluation, a test Editorial

		each type of			
Ninth	2	1 - Classification of buildings according to alarm system requirements 2- Applying equipment standards for alarm systems.	buildings that He should Provide it System warning from fire	Case studies, lectures	Written test, case analysis
tenth	2	Assessing understanding of fire protection concepts	monthly exam	Written test, performance assessment	Written test, comprehens ive assessment of student skills
eleven th	2	1- Comparison of different audible alarm methods 2- Choosing the appropriate system according to the work environment	Alarm meansaudibleAnd bells and trumpets	Lectures, training	Test, performanc e evaluation
twelft h	2	1- Application of occupational health and safety guidelines 2 - Analysis of the impact of the work environment on safety	Occupational Health and Safety Guidelines	Interactive lectures, discussions	Written test, discussion questions
thirte enth	2	1 - Identify common unsafe practices 2- Proposing solutions to reduce risky behaviors	limit from Actions and practices Other Amana	Case studies, workshops	a test Editorial, analysis studies the condition
fourte enth	2	1- Selection and use of personal protective equipment 2- Applying vision and hearing	Personal Protective Equipment - Eye Protection - Hearing Protection	Training, presentations	Test, performanc e evaluation

		protection standards			
fifteen	2	1- Evaluation of th effectiveness of different protective clothing 2- Applying criteri for selecting protecti clothing according to risks.	Personal protective clothing	Lectures, training	evaluation, a test Editorial

24. Curriculum Development Plan					
Continuously updating the curriculum to keep pace with developments in the labor market (Curriculum Update Committee, Scientific Committee) such as:					
1- Updating the curriculum to	keep pace with developments				
in the field of occupational	safety.				
2-Holding scientific seminars	s with specialists in the field.				
3- Keeping up with scientific	developments in electrical				
safety systems.					
25. infrastructure					
Classrooms, laboratories and workshops	There are classrooms equipped to accommodate students and prepared to provide a suitable learning environment.				
3- Required textbooks	Occupational Safety Lectures Booklet "Principles of Occupational Safety and Health" by Philip J. Landrigan and William J. Rosenstock				
4- Main References (Sources)	"Fundamentals of Occupational Safety and Health" by Mark A. Friend and James P. Kohn "Introduction to Safety Management" by David L. Goetsch				

A-Recommended books and references (scientific journals, reports, etc.)	"Safety and Health at Work: A Practical Guide" by Michael R. McGarry "Occupational Health and Safety Management: A Practical Approach" by Charles D. Reese
В-	https://www.qrcodechimp.com/page/s
Electronic references, websites,	rcyif3uvk4a4

26. Educational institution
Ministry of Higher Education and Scientific Research / Northern Techni
University / Al-Hawija Technical Instit
27. Sectionscientific
Department of Electrical Technology
28. Course Name/Code
Electronics1
29. Available attendance forms
presence
30. semester/year
Decisions
31. Number of study hours(kidney)
21 theoretical and 2 practical lessons every week
2*15=60
32 . Date this description was prepared
19-6-2025
8- Name of the rapporteur
Name: Mahdi Qahraman Fakhr al-Din
e-mail : <u>MahdiQ.F-haw@ntu.edu.iq</u>
33. Course objectives (general objectives of the course)
1- Introducing the student to the different electronic components.

2 - The student will be able to understand: electronic components made from different types of semiconductors. -Its composition-Its properties-Its uses in electronic circuits-Its Applications-Analysis of electronic circuits using optoelectronic components and their applications.

- 34. OutputsThe decisionTeaching, learning and assessment methods **Course outcomes**
 - By the end of the course, the student will be able to: a descriptionBasic principles of operation of electronic

components (e.g., diodes, transistors, amplifiers)

7.

8. to explainProperties of analog and digital electronic circuits and their theoretical analysis

9. Understand the role of electronic components in the design of modern systems (e.g., power supplies, digital logic).

identificationThis course description provides a concise summary of the main course features and the learning outcomes expected of the student, demonstrating whether the student has made the most of the available learning opportunities. It must be linked to the program description.

Its importance:

- 1- Ensure that the skills acquiredKeep up with industry needs (e.g., circuit design, use of measuring instruments)
- 2- All modern devices rely on electronics, from smartphones to artificial intelligence systems and robots.
- 3- Students can develop innovative electronic projects (e.g., alarm systems, home automation, small medical devices).
- 4- Contributes to the knowledge economy by manufacturing local electronic products instead of relying on imports.

How is it determined?

- 7. Study of labor market needs
- 8. Review of professional standards

9. Evaluate students' capabilities and the workshop

- 10. Formulate clear and measurable goals
- 11. Linking with other courses
- 12. Periodic update according to developments

Evaluation methods	Teaching and	Outputs
1- Written tests (essay and objective questions). 2- Analytical reports on protection systems. 1-Theoretical tests 2- Practical tests 3- Reports	1- Theoretical lectures using presentations. 2- Real-life case studies of foundation failures. 3- Short research on modern distribution systems	 knowledge Describe the basic principles of operation of electronic components (e.g., diodes, transistors, amplifiers). Explain and analyze the properties of analog and digital electronic circuits theoretically. Understand the role of electronic
		components in the design of modern systems (e.g., power supplies, digital logic) B - Strills
1- Practical performance tests. 2- Project evaluation (design and implementation of a control circuit)	1- Practical experiments. 2- Simulation using programs such as: AutoCAD Electrical. 3- Field visits to electrical construction sites	Analyze the behavior of electronic circuits using laws and theories (e.g., Ohm's Law, current and voltage analysis). Comparison of types of electronic circuits (analogys.digital) and identify its practical applications.
		Evaluating the performance of electronic circuits based on criteria of energy efficiency, cost, and stability
1- Peer evaluationFor team performance. 2- Observing behavior during practical training (commitment to safety). 3- Self-reports on practical experiences	 Group discussions on professional ethics. 2- Role playingFor situations that require ethical decisions. 3- Observe and imitate models of distinguished professionals. 	C- Values Commitmentwith safety standards at work to bearProfessional responsibilityIn implementing the foundations the jobWith a teamTo implement electrical projects
		respectStandards and regulations

35. Course structure A- (Theoretical vocabulary)					
week	watches	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method
the first	2	 3-Explaining the curriculum vocabulary to the student 4- Learn about the classification of materials (conductive, semiconductor, and insulator) and the properties of each type. 	Semiconductor theory - Atomic structure - Energy levels - Crystals - Conduction in crystals - Gap current - How gaps move	An introductory lecture about the method + classification of materials (conductor, semiconductor, insulator)	Short test (theoretical) on the classification of materials
the second	2	4-Student understanding of the basicselectronics 5-Identify components Mosul sub-continent disaster	Doping - positive crystal type (PNegative crystal of type (NElectron current and hole current - total resistance	Theoretical explanation of the principles of theTronic	Component identification testCrystal of the Mosul sub- continent.
the thirdAnd the fourth	4	4-Introducing the student to electrical materialssemiconductor 5-Understanding the features and uses of materials in the field ofElectronic	Semiconductor diodes - junction (PN) Formation of the evacuation zone - barrier potential - energy hill - thermal effects - biased diode - forward bias - reverse bias - characteristic curves in the forward and reverse directions - evanescent crossing current - minority carrier current - surface leakage current - breakdown potential - breakdown potential PIV) Maximum forward current - Maximum reverse voltage - (PIVmax) - Equivalent circuit of a diode	Study of the properties ofSilicon and germanium (Electrical, Mechanical) + their applications	Practical evaluation (comparisontheSilicon and germanium)
Fifth	2	4-Study of a binary current integrator 5-Understanding its types and applications	Diode as a rectifier – H wave rectifier – DC curr value and its calculation Effective value – Out frequency	a lectureDiodes as a current integrator	Students are assessed individually by giving them the opportunity to participate in the class by answering questions.
Sixth	2	3-Understand the topicFull wave unification	Full-wave rectifier – using a center-phase transformer – bridge rectifier – calculating	Extract output frequency	Short tests andEvaluate participation in discussions

SeventhThe eighth	2	 4-Calculating effective current values 5-Understanding the difference between a half-wave and full-wave rectifier 3-Introducing the student toFilters and their types 	continuous and effective current values – extracting the output frequency – comparison between half-wave rectifier and full-wave rectifiers – comparison between full-wave rectifiers Filters - Capac filtration - Filter (filter (RC) – DC rig	studyFilters, their types and comparison between them	Theoretical test aboutFilters
Ninth and tenth	2	3-Explaining the feeding circuits and their types 4-Knowing the difference between negative, positive and compound pruning	output volt Ripple Factor Voltage Multiplier Trimmer Circuits - Positive Trimmer - Negative Trimmer - Compound Trimmer	Explanation of the mechanism of pruning circuits	Surprise test for evaluation departments
eleventh and twelfth	4	4-Introducing the student to the Zener diode 5-Knowing the difference between a Zener diode and a normal diode 6-Explaining the types of refraction	Zener diode - structure - symbol - properties - breakdown refraction Zener refraction - breakdown voltage - power tolerance - Zener impedance - temperature effects - Zener approximation Continuous voltage regulation	Theoretical explanation of Zener diode and refraction + refraction potential	Short test aboutZener diode
13th and 14th	4	4-Introducing the student totransistor 5-Explanation of its composition and types 6-Explaining the areas of the zener	bipolar junction transistor-Its composition-Its regions-Its symbol- bias efforts-(αDC)- (βDCThe relationship between (αDC)- (βDCTypes of bias- Approximate connection formulas in transistor and equivalent circuit	studytransistor(Types, specifications, how to choose them)	Selection EvaluationtransistorsSuitable for different circles
Fifthten	2	3-studyTransistor characteristics curves 4-Explanation of work areas	Transistor characteristics curves- Work areas definition (ICBO) and (ICEO)- Current gain curve- The relationship	Explain the properties of the transistor, its working areas, and clarify the gain curve.	Knowledge assessmentWork areas

between (IC) and (ICEO)		
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11- Co	ourse struc	cture B-(Practical voca	abulary)		
week	watches	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method
the first		-Familiarization with laboratory equipment - yourReport cardFor Afires.	Training on how to use laboratory equipment, prepare reports, and occupational safety	- Demo - Group practical application	Short theoretical test + practical application for first aid and safety
the second		- Drawing a voltage- current curve - Comparison between silicon and germanium	Forward bias diode properties and plotting of the diode characteristics of silicon and germanium	- Individual laboratory experiments - Analysis of results	Symbol and Tool Classification Test
the third		- Draw a reverse bias curve. Breakdown voltage measurement	Properties of diode in reverse bias and plotting of the characteristics curve of silicon and germanium type	- Group work - Discuss the results	Practical evaluation
Fourth		- Installation of the calendar circuit - Measure the output voltage	half-wave rectifier	- Practical application - Using the oscilloscope	Lab Report + Performance Test
Fifth		- Comparison of evaluation efficiency - Output signal analysis	Full wave rectifier (bridge)	- Comparative experiments - Data analysis	Practical assessment + short test
Sixth		Circuit design using transformer - Measure the ripple ratio	Full wave rectifier using center- phase transformer	- Teamwork - Discussion of results	Technical report + presentation of results
Seventh		- Filter effect analysis - Time constant calculation	Half wave rectifier with filter (RC) and candidate (RL)	- Laboratory experiments - Signal analysis	Practical test + report
The eighth		- Comparison of filter performance - Improve output quality	Full wave rectifier with filter (RC) and candidate (RL)	- Compare results - Edit circles	Performance Evaluation + Theory Test

Ninth	- Apply trimming types - Modify waveforms	Trimming circuits (positive, negative, and compound)	- Practical experiments - drawing waveforms	Lab Report + Classification Test
tenth	- Building a multiplier circuit - Measure the output voltage	DC voltage multiplier circuits (triple to quadruple)	- Practical application - Performance measurement	Practical assessment + math test
eleventh	- Output signal analysis - Understanding voltage stabilization	Obligor (positive, negative and compound)	- Laboratory experiments - Data analysis	Technical Report + Short Test
twelfth	- Breakdown voltage measurement - Characteristics analysis	Properties of Zener diode in forward bias and reverse bias	- Group work - Discuss the results	Practical assessment + theoretical test
thirteenth	- Design of an organizing circle - Voltage stability measurement	Properties of Zener Diode in Voltage Regulation with a Fixed Resistive Load	- Practical application - modifying values	Lab Report + Performance Test
fourteenth	- Circuit response analysis - Adjusting load values	Properties of Zener Diode in Voltage Regulation with Variable Resistive Load	- Stepwise experiments - Analysis of results	Practical assessment + analytical test
fifteenth	-Measuring transistor coefficients -Understanding the properties of conduction	Common base transistor properties	- Laboratory experiments - Drawing curves	Technical Report + Classification Test

36. Curriculum Development Plan

Continuously developing educational content to keep pace with modern requirements, such

as:

1-IncludeQualitative specializations in line with digital transformation

2-OrganizationDiscussion sessions with industry leaders

3- Follow-upGlobal technical developments in the fieldElectronics

4- ResidenceApplied exhibitions to showcase modern innovations

5-DevelopmentField training programs in leading companies

37. infrastructure	
Well-equipped and equipped halls and laboratories	Classrooms, laboratories a
are available to provide a suitable environment for	worksho
teaching and learning.	WORKSHO
1. Principles of Electronics 1984 - Written by Malvin	
Translated by Badr Muhammad Ali Al-Watar - Dr. Ri	
Kan	5- Required textbooks
2. Industrial Electronics 1985 - Written by: Di	
Mahdi Faris, Nabil Younis Abdullah, Helmy Am	
3. An Introduction to semiconductors (KI Gross &	6- Main Poforoncos (Sourcos)
Rwoo	0- Main References (Sources)
4. Power Electronics / Diaa Mahdi Faris, Youss	1)Recommended books and
Ibrahim Taha, Mosul University Press 19	references (scientific journals,
	reports, etc.)
https://youtu.be/yEHKsiIyF8s?si=CbGnmTHRUx2tBg2N	2)Electronic references,
	websites,

38.	Educational institution
]	Ministry of Higher Education and Scientific Research / Northern Techni
	University / Al-Hawija Technical Instit
39.	Sectionscientific
Depar	tment of Electrical Technology
40.	Course Name/Code
Electr	onics2
41.	Available attendance forms
Му р	presence
42.	semester/year
Decis	ions
43.	Number of study hours(kidney)

21 theoretical and 2 practical lessons every week 2*15=60

44. Date this description was prepared

19-6-2025

8- Name of the rapporteur

Name: Mahdi Qahraman Fakhr al-Din e-mail : <u>MahdiQ.F-haw@ntu.edu.iq</u>

45. Course objectives (general objectives of the course)

1- Introducing the student to the different electronic components.
 2 - The student will be able to understand: electronic components made from different types of semiconductors. -Its composition-Its properties-Its uses in electronic circuits-Its Applications-Analysis of electronic circuits using optoelectronic components and their applications.

46. OutputsThe decisionTeaching, learning and assessment methods **Course outcomes**

By the end of the course, the student will be able to:

10. a descriptionBasic principles of operation of electronic

components (e.g., diodes, transistors, amplifiers)

11. to explainProperties of analog and digital electronic circuits and their theoretical analysis

12.Understand the role of electronic components in the design

of modern systems (e.g., power supplies, digital logic).

identificationThis course description provides a concise summary of the main course features and the learning outcomes expected of the student, demonstrating whether the student has made the most of the available learning opportunities. It must be linked to the program description.

Its importance:

- 5- Ensure that the skills acquiredKeep up with industry needs (e.g., circuit design, use of measuring instruments)
- 6- All modern devices rely on electronics, from smartphones to artificial intelligence systems and robots.

- 7- Students can develop innovative electronic projects (e.g., alarm systems, home automation, small medical devices).
- 8- Contributes to the knowledge economy by manufacturing local electronic products instead of relying on imports.

How is it determined?

- 13. Study of labor market needs
- 14. Review of professional standards
- 15. Evaluate students' capabilities and the workshop
- **16.** Formulate clear and measurable goals
- 17. Linking with other courses
- 18. Periodic update according to developments

Evaluation methods Teaching	and Outputs
learning	methods
1- Written tests (essay and objective questions).1- Theore using p2- Analytical reports on protection systems.2- Real-life of founda1- Theoretical tests 2- Practical tests 3- Reports3- Reports	+ knowledge Describe the basic principles of operation of electronic components (e.g., diodes, transistors, amplifiers). e case studies tion failures. tresearch on a distribution systems Understand the role of electronic components in the design of medanic
	components in the design of modern
1- Practical performance tests.2- Sim progr2- Project evaluation (design and implementation of a control circuit)3- 1 electrical	1- Practical experiments. ulation using rams such as: D Electrical.Analyze the behavior of electronic circuits using laws and theories (e.g., Ohm's Law, current and voltage analysis).Comparison of types of electronic circuits (analogvs.digital) and identify its practical applications.Field visits to construction sitesEvaluating the performance of electronic circuits based on criteria of energy efficiency, cost, and stability
1- Peer evaluationFor team performance.1- Group d profes2- Observing behavior during practical training (commitment to safety).2- Rol situations3- Self-reports on practical experiencesethi	iscussions on sional ethics. e playingFor that require cal decisions. C- Values Commitmentwith safety standards at work to bearProfessional responsibilityIn implementing the foundations

3- Observe and imitate	the jobWith a teamTo implement electrical
models of distinguished	projects
professionals.	
	respectStandards and regulations

		-	10.Course structure	A- (Theoretical v	ocabulary) electronic 2
week	watches	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method
First and Scond	4	5-studyTransistor characteristics curves 6-Explanation of work areas	Transistor characteristics curves-Work areas definition (ICBO) and (ICEO)-Current gain curve-The relationship between (IC) and (ICEO)	Explain the properties of the transistor, its working areas, and clarify the gain curve.	Knowledge assessmentWork areas
Third and Fourth	4	3-Teaching the student the typesTransistor bias circuits4-Comparison between them	Transistor bias circuits-Al-Qaeda bias-emitter bias	studyBias circuits and explaining the difference between base and emitter bias	Evaluate participation in discussions
Fifth and Sixth	4	4-Explaining the application of the transistor in small signal amplification 5-Study of voltage gain, current gain and power	Transistor in small signal amplification- AC equivalent circuit- perfect approximation- Hybrid Constants- Equivalent circuit using coefficients (h)- Effort Gain-Gain the current-Gaining Power-Input and output resistors-small	Lecture onEquivalent circuit (Its components, measurement methods, importance)	Short tests andEvaluate participation in discussions

			signal amplifiers-Al-		
			Qaeda Market		
		1- Explaining the use	Using transistors in	A theoretical	Evaluate participation in
Concerth		of transistors in	voltage regulation -	explanation of	discussions
Seventh		voltage regulation.	series regulator -	voltage regulation	
And	4		parallel regulator DC	and the difference	
Eighth			voltage source circuit	between series and	
			0	parallel types	
		1-FThey are a	Junction field effect	1-theoretical lecture	Short test + analytical
		compositionJFET and	transistor (JEFT) –	2-Visual presentation	assignment
		its characteristics -	Its structure – Its	3-Group discussion	8
		Characteristic curves	symbol – Theory of	-	
		analysis	action –		
		U U	Characteristic curves		
			– Interchangeable		
Ninth and	4		conductivity curve –		
Tenth			Definition of the		
			narrowing potential		
			(VP).(IDSS).(VGSOff)		
			– Property curves		
			(MOSFET) – (D-		
			MOSFET) – (E-		
			MOSFET)		
		1-Determine the action	Bias circles (FET) –	1-Solve numerical	Written assessment +
		point	Constant current	examples	problem solving
		2-Bias circuit analysis	source bias – Self-	2-Software	
Eleventh		· · ·	biased working point	simulation	
and	4		– Equivalent circuit of		
Twelfth			(FETUseFET) In		
			magnifying the small		
			sign		
		1-Understanding Zoom	Comparison between	1-Case studies	Theoretical test + circuit
		Applications	the types of (FET)	2-Circuit analysis	analysis
Thirteenth	2	2-Amplifier circuit	(FET, MOSFET) and	· ·	
		analysis	between (BJT		
		1-Comparison of	Light-dependent	1-Comparison table	Comparative report +
		properties	resistor (LDR) –	2-Group discussion	conceptual test
		2-TIron suitable	Light Emitting Diode		-
Fourteenth	2	applications	- Photodiode Seven-		
			Segment Board Its		
			Structure and		
			Applications		
		1-Understanding the	Phototransistor -	1-Showcase	Short test + homework
		work of optical	Structure - Operation	experiences	
Fifteenth	2	elements	- Applications -	2-Data analysis	
		2-Application Analysis	Process	2 • • •	

		10.Cou	rse structure B-(l	Practical vocabulary	y) electronic 2
wool	watak	Required learning	Unit	Teaching	Evaluation
Week	Watti	outcomes	name/topic	method	method

the first	- Current and voltage gain analysis -Drawing characteristic	Common emitter transistor properties	- Teamwork - Data Analysis	Practical assessment + theoretical test
the second	- Calculate voltage and current gain Frequency response analysis	Common Base Amplifier (Finding Voltage Gain and Current Gain)	- Advanced experiments - Using a signal generator	Lab report + analytical test
the third	- Hybrid Transaction Measurement - Circuit Analysis	Common emitter amplifier (find voltage gain and current gain) and plot frequency response curve	- Practical application - Model analysis	Performance Evaluation + Short Test
Fourth	- Voltage regulator design - Performance analysis	Common collector amplifier (finding voltage gain and current gain) and plotting the frequency response curve	- Practical project - Stability test	Project Report + Presentation
Fifth	- Determine hybrid coefficients (h) - Analysis of common emitter circuits	Hybrid transaction measurement (h- paramet.) for the common emitter formula	- Laboratory experiments - Use of measuring devices	Lab Report + Arithmetic Test
Sixth	- Comparison of hybrid transactions - Analysis of differences	Hybrid transaction measurement (h- paramet.) for the common base formula	- Making comparisons - Drawing curves	Practical assessment + theoretical test
Seventh	- Application of coefficients in design - Power gain calculation	Hybrid transaction measurement (h- paramet.) for the common denominator formula	- Circuit design - Performance measurement	Technical Report + Design Test
The eighth	- Voltage regulator design - Stability testing	Use of transistor in voltage regulation circuits (series regulator)	- Practical project - Modify parameters	Performance Evaluation + Presentation

Practical test + report	- Laboratory experiments - Comparison with BJT	Properties of field effect transistor (FET)	- FET characteristics analysis - VI curves drawing	Ninth
Performance Evaluation + Short Test	- Practical application - Using the oscilloscope	common source amplifier	- Voltage gain calculation - Impedance analysis	tenth
Lab report + analytical test	- Group work - Edit circuits	Joint Bank Amplifier	- Current gain analysis - Matching circuit design	eleventh
Practical assessment + theoretical test	- Experiments under variable lighting - Data recording	Photodiode properties	- Optical response measurement - Efficiency calculation	twelfth
Practical presentation + technical report	- Mini-project - Testing the waters	Application circuit for using a photodiode	- Alarm circuit design - Sensitivity test	thirteenth
Lab Report + Performance Test	- Advanced experiments - Using light sources	Properties of phototransistor	- Optical properties analysis - Plotting response curves	fourteenth
Comprehensive Evaluation + Final Presentation	- Final Project - Functional Test	Application circuit for using phototransistor	- Building an optical control system - Measuring response time	fifteenth

12.Curriculum Development Plan

Continuously developing educational content to keep pace with modern requirements, such

as:

1-IncludeQualitative specializations in line with digital transformation

2-OrganizationDiscussion sessions with industry leaders

3- Follow-upGlobal technical developments in the fieldElectronics

4- ResidenceApplied exhibitions to showcase modern innovations

5-DevelopmentField training programs in leading companies

13.infrastructure

Classrooms, laboratories a	Well-equipped and equipped halls and laboratories
	are available to provide a suitable environment for
worksno	teaching and learning.
	. Principles of Electronics 1984 - Written by Malvir
	Translated by Badr Muhammad Ali Al-Watar - Dr. Ri
Required textbooks	Kan 7-
	2. Industrial Electronics 1985 - Written by: Di
	Mahdi Faris, Nabil Younis Abdullah, Helmy Am

3. An Introduction to semiconductors (KI Gross &	8- Main References (Sources)
Rwoo	o Main References (Sources)
4. Power Electronics / Diaa Mahdi Faris, Yous	1)Recommended books and
Ibrahim Taha, Mosul University Press 19	references (scientific journals,
	reports, etc.)
https://youtu.be/yEHKsiIyF8s?si=CbGnmTHRUx2tBg2N	2)Electronic references,
	websites,

47. Educational institution
Ministry of Higher Education and Scientific Research / Northern Technica
University / Al-Hawija Technical Institute
48. Scientific Department
Department of Electrical Technology
49. Course Name/Code
DC machines
50. Available attendance forms
In-person
51. semester/year
Modular Courses
52. Number of study hours (total)
5 = 15 *75
53. Date this description was prepared
19-6-2025
8- Name of the rapporteur
Name: Parwein Rahim Karim
e-mail : : preween_hwj@ntu.edu.iq

54. Course objectives (general objectives of the course)

- the basic theoretical principles of DC machines, including understand the similarity between magnetic and electric circuits, and the concepts .of electromotive force and magnetism
- 2. Distinguish between different types of DC machines in terms of their ,power supply method (parallel, series, compound, self-contained .separate), and understand their main components and functions

- 3. Analyze the electrical and mechanical performance of DC generators and motors by studying efficiency and losses, and knowing how to .calculate power, torque, and voltage equations
- 4. Understand various operating effects such as product reaction, voltag and speed regulation, parallel operation conditions of generators, as .well as starting, stopping and reversing applications in motors
- 5. ,Master performance-related calculations such as efficiency electromotive force, resistance and critical speed, and speed and torqu .regulation under different loading conditions
- 6. Learn about solar pumping systems linked to DC motors, understand their configuration, advantages, and applications in industrial and agricultural fields.

55. Course outcomes, teaching, learning and assessment methods **Course outcomes**

13. Gain basic theoretical knowledge related to DC machines, their .components and operating methods

14. Develop the computational and technical skills necessary to .analyze the performance of generators and motors

15. Develop the ability to apply concepts in practical fields, especially .solar pumping systems

16. Promoting professional values and awareness of the importance of .electrical energy and its sustainable uses

identification: It is decided My theory - This course covers the study of DC machines in terms of their composition, internal structure, and basic ,operating principles, with a focus on the types of generators and motors their operating characteristics, and analyzing their performance under various operating conditions. The course also covers calculations of electromotive force, efficiency, torque, and speed regulation, in addition to the applications of these machines in solar pumping systems. The course aims to prepare students to understand the theoretical and practical aspects of these machines and their use in various energy fields

Its importance:

1- Understand the basics of electrical machine ,operation, especially DC generators and motors which enhances a deep understanding of the structure .of electrical power systems

- 2- Enhance the ability to analyze and design control and simulation systems for DC motors in industrial .applications
- 3- Enabling students to conduct practical experiments related to electrical and mechanical properties, linking .the theoretical and practical aspects
- 4- ,Preparing students for renewable energy applications especially in systems such as solar pumping that rely .primarily on DC motors
- 5- Qualifying students to work in the maintenance and operation of machines in industrial facilities, power .plants, and the field of solar energy
- 6- ,Enhance understanding of the concepts of losses efficiency, and speed regulation, which are essential .in any efficient power system

How is it determined?

- **19.** Study of labor market needs
- 20. Review of professional standards
- 21. Evaluate students' capabilities and the workshop
- 22. Formulate clear and measurable goals
- 23. Linking with other courses
- 24. Periodic update according to developments

Evaluation methods	Teaching and learning methods	Outputs
Written tests (essay and -1 . (objective questions Analytical reports on protection -2 . systems Theoretical tests-1 Practical tests -2 Reports -3	-1 Theoretical lectures: to provide basic concepts and .detailed explanation Presentations and visual -2 media: to explain the machine installation and .operating stages Class discussions: to -3 enhance critical and .analytical understanding Solving classroom -4 problems and exercises: to apply mathematical and .technical concepts Field visits or virtual -5 laboratories: to enhance understanding by linking it .to real-life application	A1- Knowledge of the structure and parts of DC machines such as generators and motors and their basic .components A2- Understand the working principle of DC generator and motor and the ,types of power supply (separate .(parallel, series, combined A3- Distinguish between types of losses and efficiency and how to calculate .them theoretically ,A4- Analysis of load characteristics voltage and speed regulation of DC .machines A5- Identifying the methods of starting engines, speed control and braking .(stopping)

	Homework and short -6 research: to expand self- knowledge and develop .analytical skills	A6- Understand the relationship between voltage, current and torque in .different operating conditions A7- Knowledge of DC machines applications in industrial fields, and renewable energy systems such as solar .pumping systems
Detailed laboratory reports for -1 .each experiment Tests The process inside The -2 . laboratory Observation Direct from before -3 Professor during to implement . Experience Evaluation performance -4 Students in solution problems And . connect Circles Show verbal or writing For the-5 . project practical basic	For direct laboratory -1 .experiments Training practical The -2 wave from before The teacher) Education Cooperative -3 work within difference small Projects Miniature To solve . problems Applied	 B - Skills Operation and testing of DC - B1 machines in a laboratory environment B2- Measuring the electrical properties of generators and motors (such as .(voltage, current, efficiency B3- Draw and analyze experimental curves such as magnetization curves .and load curves B4- Diagnose minor faults and determine the causes of abnormal .performance B4- Implementation and connection of practical circuits for starting and speed .control systems B5- Preparing technical reports based on practical experiences and measured .data
Direct classroom and laboratory -1 observation: To assess behavior and discipline in the classroom and .laboratory : evaluation the job Collective -2 from during quality cooperation . inside The group Calendar Self or calendar Peer -3 ,evaluation : to measure interaction . trust, and accountability Commitment In time And -4 . delivery Reports in Its dates Share The student in -5 Discussions Safiya and interaction Positive	Group discussions and .1 classroom activities: to encourage cooperation and .respect for opinions Participation in the job -2 Laboratory Collective : for development spirit team And bear Responsibility Observation Direct inside -3 Laboratory : for planting Commitment And discipline instructions teacher -4 Continuous : to plant values like Trust Scientific And . respect Laws Storm mental and -5 positions Dramatic or simulation Real : To plant values Ethics and respect Professional	C- Values Adherence to occupational safety -A1 rules inside the laboratory when .handling machines A2- Teamwork and cooperation with colleagues in implementing .experiments and solving problems A3- Assume responsibility and discipline in performing duties and .practical activities A4- Developing the spirit of initiative and innovation in finding practical .solutions to technical problems A5- Respect and maintain laboratory .tools and equipment A6- Enhancing self-confidence when conducting experiments and submitting .reports A7- Commitment to scientific ethics in preparing reports and documenting .results

Course structure A- (Theoretical vocabulary) .56

Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week
Short test (theoretical)	An introductory lecture about the method + definitions of terms in magnetic + circuits computational examples	- Magnetic circuits Calculating - magnetomotive force Similarities between magnetic circuits and . electric circuits	Explaining the-5 curriculum vocabulary to the student Learn about-6 magnetic circuits and their similarities to .electrical circuits	2	the first
Theoretical test	theoretical explanation For the basic principles of DC + machines presentation of the parts of a DC machine	Basic principles of DC machines - Main parts of machines - Magnetic poles - Product .The external structure -	Student-6 understanding of the working principle of .DC machine Student's mouth for-7 the parts of a DC .machine	2	the second
Theoretical test	Presentation on the types of DC machines calculation examples + to calculate the induced electromotive force generated in each type of machine and to calculate the losses and efficiency of the machine	:Types of DC machines - separate power supply self-power supply - parallel - series) (compound Efficiency of DC - machines - Losses Types of losses - fixed) (losses and variable losses Power distribution stages in DC machines - Giving computational examples on how to calculate efficiency and losses	Introducing the-6 student to the types of DC machines and classifying them according to the type of power supply and the method of connecting .the field coils The student learns-7 how to calculate the efficiency of the .machine The student learns-8 how to measure the various losses in the .machine The student learns-9 the stages of power distribution in DC .machines	2	the third
Theoretical test	+ Presentation Calculation Examples	Electromotive force Factors affecting strength ctromotive force - giving hematical examples of how to calculate force ctromotive force for all types .Generators	The student should -1 define the concept of electromotive force and distinguish it from .electric potential The student should -2 explain the factors that affect the amount of .electromotive force The student should -3 apply the appropriate physical laws to calculate the .electromotive force The student will -4 solve numerical problems related to	2	Fourth

			calculating the electromotive force of different types of .generators The student should -5 be able to distinguish between types of generators (DC, AC) in terms of the method of generating driving .force The student should -6 use the technical data of the generators to the EMF calculate .generated by them The student should -7 link physical variables such as the number of ,turns, magnetic flux and speed with the .EMF value resulting		
Practical test in -1 the laboratory: to assess the student's ability to draw and analyze the magnetization curve and determine the resistance and critical velocity .from the data Analytical -2 :laboratory reports The student is required to document the readings, analyze the results, and calculate critical values with a physical .interpretation Short written test -3 (Quiz)	A theoretical -1 presentation supported by illustrations of the magnetization curve a data through and aprojector discussion of the curve's behavior when the field and current .change Direct laboratory -2 experiment using a DC machine to measure the no-load voltage at different speeds, and draw the .magnetization curve Analytical activities -3 and group discussions to solve real-life numerical examples including calculating critical ,EMF resistance, and critical .speed	ly of magnetization curve (curve) load (and how to find (resistance ritical and critical speed on gnetization curve examples of how Driving force calculation ttrical and critical resistance itical speed of DC machines	The student -1 explains the behavior of the magnetization curve of a DC machine in the no-load condition and deduces the relationship between voltage and magnetic field. The student -2 calculates the critical resistance and critical speed theoretically and practically using experimental equations and diagrams and deduces their effect on the self- excitation process in .the generator -3 The student applies the steps of analyzing and calculating the electromotive force in different operating conditions with a practical explanation of the magnetization .prevention	2	Fifth
A detailed -1 analytical laboratory report	Theoretical explanation supported by interactive graphic	Study the load characteristics of all types of DC machines, draw	The student explains -1 the behavior of DC machines under the	2	Sixth

Short written test -2 :(Quiz) Theoretical and numerical questions that measure the student's understanding of voltage regulation concepts and load .characteristics Practical -3 evaluation inside the laboratory	displays: Presenting performance curves for each type of DC machine with practical examples from industrial realities, showing how voltage or torque changes or torque changes with load .changes Integrated practical application :laboratory Conduct experiments DC machines on ,mounted, series) compound) to record ,values of voltage current, speed and .torque Voltage regulation analysis is performed practically by comparing the voltage under no load and .under full load	their curves, and study the voltage regulation of different types of .generators	influence of loads of all types (motors and ,generators: shunt series, compound), and analyzes their operational characteristics based .on performance curves The student -2 accurately calculates the voltage regulation ,of DC generator types compares their performance under different load conditions, and is able to deduce the physical effects behind each .behavior The student applies -3 the steps of recording and analyzing experimental data to ,draw voltage-current ,speed-torque ,efficiency-load curves and uses these curves to evaluate the practical performance of		
Laboratory -1 report	A detailed -1 theoretical	duct reaction and its effect pregnancy and explaining	.machines The student explains -1 the operating		
Drawing -2 performance curves Calculate -3 voltage regulation and product .reaction effect Analyze the -4 method of reducing the effect by using an alternating pole or brush .distribution Short written test -5 (Quiz) Mathematical -6 examples on voltage regulation and voltage calculation under load	explanation supported by graphs and diagrams: explaining the load characteristics and the effect of the load on ,voltage and torque with comparative curves between .generator types Show a video or -2 practical simulation of the product's reaction using An explanatory video, then a detailed discussion of ways to .reduce it	s to reduce the effect of oduct reaction hematical examples	characteristics of DC motors under load with the ability to analyze the change in performance through voltage-current, speed- torque, and efficiency- .load curves The student explains -2 the phenomenon of product reaction and its effect on the magnetic field and voltage regulation, and compares methods for reducing it, such as ,distributing the turns using an alternating or opposite pole, and the inclination of the .brushes	2	Seventh

			The student applies -3		
			analytical steps to		
			calculate voltage		
			regulation and the		
			effect of product		
			reaction through		
			realistic numerical		
			.examples		
A written test -1	A detailed -1	DCin Communication	The student defines -1		
that includes	theoretical	machines	the rectification process		
interpretive	presentation	machines	in DC machines		
questions and	supported by		explains its steps and		
drawing diagrams	illustrations and time		the mechanism of its		
illustrating the	diagrams of currents		operation inside the		
standardization	during consolidation		commutator, and		
process, in addition	with emphasis on the		differentiates between		
study to case	change in current		ideal and non-ideal		
analysis questions	within the coils as they		rectification		
about the effects of	nass under the		Analyzes The -2		
poor	.brushes		student impact factors		
standardization	simulation visible -2		Different like		
Report My -2	or an experience		Pregnancy rose an act		
laboratory or	/ Laboratory Virtual		Product And speed		
simulation	Real Explain The		rotation on quality	2	The
: Analytical	spark The resulting on		Monotheism. It is	_	eighth
Required In it from	ill Monotheism. And		suggested means		
The student	compare performance		practical To improve it		
analysis Data	when Use Poles		like Poles		
performance	Interchangeability or		Interchangeability		
whenDC machine	Without it		tendency Brushes. And		
there are	discussions -3		. distribution The rolls		
standardization	Analytical and				
issues and provide a	activities Safiya				
technical report					
that includes					
.realistic solutions					
Display My -3					
presentation verbal					
or project small					
Written test -1	A detailed -1	Operating DC generators	The student explains -1		
:(short or monthly)	theoretical	in parallel	the need to operate DC		
Ouestions about -2	explanation supported	Reasons for operating •	generators in parallel		
the basic conditions	by diagrams to	DC generators in parallel	in industrial electrical		
for parallel	illustrate the steps of	Conditions for •	systems and power		
connection	,parallel connection	operating DC generators	plants, and explains the		
Numerical -3	and the effect of	in parallel	operational and		
problems to	internal resistance and	Load distribution on •	technical advantages of		
calculate load	voltage curve on	generators connected in	,this (backup		NT. (1
distribution and	current distribution	parallel and giving	maintenance, voltage	2	ININTh
currents using the	.between generators	mathematical examples	.(stability		
internal resistance	activity practical or -2	*	He specifies The -2		
.of each generator	hypothetical inside		student Terms and		
a report My -4	laboratory		Conditions necessary		
laboratory or paper	solution Issues -3		To deliver generators		
: activity practical	Numerical Applied		or more on parallelism		
The student -5			,like match effort		
connects two			Polarity, And agree		

generators in .parallel / discussion Oral -6 Presentation My presentation			curves to organize effort, And understands what It follows on breach With this Terms and . Conditions solves The student -3 Issues Numerical To distribute Pregnancy between Generators ,Tied on parallelism And it is calculated The current that Pull it all generator building on His resistance Interior And a curve to organize Effort		
Written test -1 including interpretive questions and numerical examples : Practical report -2 from the laboratory Classroom -3 analysis activity or : oral discussion	A detailed -1 theoretical explanation supported by animations and videos that illustrate the principle of torque generation, how counter-motive force is generated during rotation, and its effect .on current and speed Discussions Safiya-2 and analysis comparative It is required In it	DC motors Motor Operation Theory Reverse Electromotive - Force Backward Electromotive - Force Equation Comparison of DC Motors and Generators	organize EffortThe student explains -1the theory of DC motoroperation and analyzeshow torque isgenerated as a result ofthe effect of themagnetic field on the.current conductorsExplains The -2student concept powerThe driver electricalBack EMF , and itsIt derived equation isexplains its role inregulating the enginespeed and protecting itfrom high current.during start-upCompare The -3student betweenGenerators and enginesin terms ofDCfunction, operatingcharacteristics, andinternal partscomposition, anddeduces the similaritiesand differencespractically and.theoretically	2	tenth
. Written test -1 -2 Practical/laboratory report	A theoretical - 1 explanation supported by schematic drawings and illustrative curves	Torque - Torque on the product - Torque on the (Shaft) drive shaft Power distribution in DC	The student explains -1 the difference between the electromagnetic	2	eleventh

Class discussion - 3 or individual/group	showing the relationshin between	motors - Maximum electromagnetic power	and the(Te) torque		
: presentation	torque, current, and	condition in DC motors	net mechanical torque		
T	speed, clarifying the		(T_s) on the drive shaft		
	concepts of the		with the ability to		
	resulting torque		,calculate each of them		
	within the product		and analyze the losses		
	and the torque		resulting from friction		
	delivered to the drive		and mechanical losses		
	simulation or -2		The student -2		
	activity My laboratory		analyzes the power		
	practical To register		distribution in a DC		
) Data Operation		motor starting		
	voltage, 1 ne current		with the electrical		
	account determination				
	and ability in Cases		power input, then		
	different, including In		the internally		
	it the condition		generated power		
	Dangerous (Greatest)		(electromagnetic		
	.(Ability		and ,power)		
	Activities -5 Analytical and issues		ending with the		
	Numerical		mechanical nower		
			The student		
			The student -3		
			deduces the		
			maximum power		
			in condition		
			.motors		
			understands its		
			oporational		
			significance, and		
			applies the		
			equations		
			.associated with it		
) Written test -1	A theoretical -1	eral properties of sneed	The student explains -1		
:(Quiz/Short Exam	explanation with	d torque of motors (parallel	the relationship		
	drawings of speed and) Complex sequence	between speed and		
Mathematical -2	torque curves for each		(Speed-Torque torque		
problems that	,type of motor		forCharacteristics)		
explain how torque	explaining how these		each type of DC motor		
and speed change with load	values change with		i ne student applies -2		twolfth
Analyze the _3	current, sunnorted by		analytical concents to	2	twentin
relationship	real-life examples of		calculate the effect of a		
,between current	applications for each		change in current or		
load, speed, and	.type		load on speed and		
.torque			torque, and deduces		
	discussion Safiya -2		typical operating		
	comparison And		characteristics and		
Display My -4	collective analytical, It		problems associated		
--------------------------------	---------------------------	--------------------------------	--------------------------	---	--------------
presentation or	is required In it from		. with each type		
: discussion Oral	students comparison				
The student is	between Types				
asked to provide a	different, And present				
comparison	Examples from life				
between the three	Industrial on all type				
.types	Why? It is used in				
J I I	. that The application				
A written test -1	A theoretical -1	- Speed regulation rate	It is calculated The -1		
that includes direct	presentation	calculation examples	student an average to		
arithmetic	supported by realistic	F	organize speed For		
problems to	numerical examples to	Comparison of DC motors	engines The current		
calculate sneed	calculate speed	in various industrial	Continuous		
regulation and	regulation in each type	applications	Its significance is		
analyze the effect of	of DC motors with a		explained in evaluating		
load on	technical		engine performance		
norformanco	interpretation of the		lengine per for mance		
discussion Orol 2	results				
uiscussion Orai -2	.results		compare The -2		
or all other My	activity -2		student between Types	2	thirteenth
: application	comparative My		Engines The current	2	thinteenth
Requests in it from	analysis inside the line		continuous from where		
I ne student	,or Using simulation		to organize speed		
clarification any	Includes Tables		, to organize speed		
type from Engines	Explain the difference		benavior		
is suitable for aDC	in performance		Determination, And the		
particular	industrial between		response under Loads		
industrial	engine The shint In		different, And connects		
application and	succession, The ship		that By use industrial		
why, supported by			ontimum ner Tyne		
.calculations			· optimum per Type		
A written test	Theoretical	- DC motor speed control	The student evolains -1		
containing annlied	explanation supported	Sneed regulation by	the methods of		
numerical	by drawing control	voltage - Sneed regulation	controlling the sneed of		
numericai problems: such as	circuits and	by field	DC motors using		
colculating the	nresenting numerical	Mathamatical avamples	armature voltage		
resulting speed	avamples to colculate	Dovorsing the direction of	and magnetic control		
when the voltage is	the speed when	rotation of the machine	and field control		
when the voltage is	chenging voltage or	- rotation of the machine	and ,field control		
reduced, or	changing voltage or	Miethous of stopping	solves mathematical		
determining the	current in the field	engines - Dynamic	problems that		
braking resistance	colls, with practical	stopping - Calculating	demonstrate the effect		
required to stop a	comparison of the	examples	of each method on		
motor dynamically	.results		.speed	2	fourtoonth
within a certain			Analyzes The -2	2	iour teentil
.ume			student mechanism		
			reverse direction		
			,DC rotation engine		
			and explains the		
			different methods of		
			atoming it (mature)		
			,stopping it (natural		
			,(dynamic, reversible		
			with the application of		
			computational		
			examples that illustrate		
L	1	1		I	L

			the behavior of torque		
			and current during		
			those processes		
			.these processes		
A written test or -1	Theoretical	Solar water pumping	The student explains -1		
) short questions	explanation supported	systems	the working principle		
that includes (quiz	by system installation	5,500115	of solar pumping		
	diagrams and real-life	Pumning SystemsSolar "-1	systems, and		
Choosing the -	photos of solar water	ic components of 2	distinguishes between		
appropriate type of	.pumping projects	solar numning systems	their basic components		
(DC orAC) system	with a functional	es of solar 3	,such as: solar cells		
for a specific	analysis of each	numning systems	,control unit, pump		
.application	.system component	sification of water .1	water tank, mounting		
Analyzing a -	-	nping systems according to	,structureetc.		
realistic situation	an exercise applied 🔷	e type of operating current			
that requires	Clear or project Mini	DC pumps .1	The student classifies -2		
pumping water	Project : In this	AC pumps .2	solar pumping systems		
according to	the student ,project	antages of solar .4	according to the type of		
.specific solar hours	designs a solar	pumping systems	current(DC/AC),		
Display My -2	pumping system	advantages of .5	compares them in terms		
presentation or a	suitable for an	r pumping systems Solar	of efficiency, system	2	fifteenth
report My	agricultural or home	nping	cost, complexity, and		
: application	application, choosing		suitability for rural		
In which the	the appropriate		applications, and		
student explains his	components according		analyzes the advantages		
comparison	to the type of current		and disadvantages of		
between the two	.and consumption		each type.		
.systems					
It presents a					
preliminary concept					
for the design of a					
numping system					
,pullipling system					
advantages and					
limitations					
mintations					
				l	L

		Course structur	e B-(Practical vo	ocabulary	/) - 12
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week
Field evaluation -1) during work Observation which ,(Checklist includes the student's commitment to safety procedures and the accuracy of implementing the .delivery steps Report practical -2 Evaluated from	Direct instructional -1 explanation at the beginning of the experiment, supported by explanatory panels or an educational video on safety .and connection method activity practical applied -2 inside laboratory, It is done In it to divide students to Groups To apply The two methods practically And . registration Notes	Study of -1 general safety methods - how to - write a report introduction to distribution panels on devices in the laboratory and a general idea about the different types of DC machines assembled by Lamp method -1	The student -1 identifies the basic occupational safety procedures in the electrical machinery laboratory, and follows them accurately during .practical experiments It is considered The -2 student Report practically organized It contains on Elements ,Basic (Introduction	3	the first

,where organization ,inclusion Data ,health Connections and analysis Results, with comparison between The two methods practically		Method of-2 measuring resistance	,steps the job, Data ,Results, Discussion .(Conclusion Get to know The -3 student on ingredients paintings distribution in laboratory, And a job all device linked By running machinery The current Continuous		
			He specifies The -4 student Types Different For machines The ,current continuous And explains the difference between Engine The birth And the principle a job all . From it		
			-5 Implemented The student practical installation DC machine using the lamp and		
			resistance measurement methods, and the two methods are compared in terms of		
			accuracy and .safety		
Direct practical -1 evaluation of performance within ,the laboratory including measurement accuracy, safety compliance, and accurate curve .drawing a report My -2 laboratory Includes	A practical laboratory experiment to record open voltage values versus excitation current, using a separate, self-powered, two- .speed generator acting Results Graphically inside the line and discussion impact magnetism The remaining, And inclination The curve Differently type The birth And bis speed	Determine the magnetic properties of a separate-fed DC generator at normal speed and then half-normal speed. Determine the magnetic properties of a parallel self-fed DC generator at	The student draws -1 the magnetic E vs) properties curve of a separately (If powered generator at ,two different speeds and explains the relationship between excitation and the .resulting voltage Analyzes The -2 student impact speed	3	the second
comparison curves ,between Both cases and analysis technical To influence speed And	. The on the And his speed	normal speed and then half-normal .speed	in a self-OCC on curve feeding generator (parallel), comparing performance at rated .speed and half speed		

type excitement on . effort The result					
Direct -1	A practical -1	Speed-voltage	The student -1		
practical	laboratory experiment	relationship for a	analyzes the		
evaluation in the	in which the voltage is	separately	relationship between		
: laboratory	measured at different	powered alternator and	open-circuit output		
accuracy in	speeds with the excitation	determination of	voltage, and concludes		
,taking readings	current constant, then the	the critical	the effect of speed on the		
determining the	relationship between the	resistance	magnetic properties		
point of contact	voltage and speed is		. curve The student		
the between	. drawn		determines the critical		
andOCC curve	Analytical activity to -2		resistance of the		
the resistance	andOCC curve plot the		, generator practically		
. line	intersect it with lines		explains its importance		
Laboratory -2	representing different		in the process of building self-voltage	3	the third
report including	resistance values to		and draws a straight-line	, C	the third
drawing and	determine the critical		. resistance curve		
analysis of the	. resistance				
curve, with a					
technical					
explanation of					
the nature of the					
critical					
resistance and					
us effect off					
voltage bunu-up					
Practical -1	Direct laboratory -1	Determine the	The student -1		
evaluation of	experiment by	critical	determines the		
students during the	measuring the output	resistance of a	critical resistance		
experiment in	voltage at different	parallel self-	of a self-powered		
terms of accuracy	excitation currents, and	powered DC	generator by		
,of measurement	the OCC curve drawing	generator at	drawing the		
extracting correct	of the generator at the	normal speed	magnetic		
data to draw the	.two speeds	and half) properties curve		
. curve	discussion Safiya -2	.normal speed	and (OCC		
Laboratory -2	Interactive To analyze		intersecting it with	2	Fourth
report including	The curve And		.the load lines	5	rourth
drawings and	inclination line		Analyze The -2		
technical analysis	resistance Passing by At		student impact		
to determine the	a point origin, And		speed on resistance		
critical resistance	specify value resistance		Critical And he		
the differences	. Critical Graphically		concludes the		
between the two			difference between		
. cases			Its value when		
			speed regular And		
			1 10 0 1	1	1

Direct -1	Carry out an actual -1	A- Load	The student -1		
practical	or simulated laboratory	characteristics	draws the curve of		
evaluation	experiment to measure	of a separately	internal properties		
during the	the internal and external	powered DC	and (E vs IL)		
experiment in	voltage when the load	generator and	external properties		
terms of the	current changes for each	determine the	for two (V vs IL)		
accuracy of	of the two types	internal and	:generators		
measurements	Drawing My-2	external	senarate and self-		
connecting	statement Interactive	characteristics	nowered and		
circuits and	inside the line or in The	curve	compares the		
extracting the	report practical To	R-Load	behavior of each of		
data needed to	report practical 10	characteristics	them		
draw curves	Properties and analysis	of a self_	Analyze The -7		
Report My _2	Differences Operational	nowered DC	student impact	3	Fifth
laboratory It	Differences Operational	generator and	stroom Prognancy	U	1 mm
contains on Foos	•	dotormination	on offort Internel		
Ravani And the		of the curve	and external And it		
interpretation		Internal and	is explained role		
Toobnical For		avtornol) Lossos Interior		
differences		external) Losses Interior		
hotwoon The		.properties	(The product		
between The			.(The product		
The hinth Self					
, The Dirth Sen					
Anu explain Dessens					
Reasons Doarooso in					
Deci ease ill Effort					
A practical 1	A theoretical leature 1	Load	Distinguish the 1		
A practical -1	A theoretical lecture -1	Loau	Distinguish the -1		
lebonatomy	drawings of voltage	of a DC	of the accumulator		
napor alor y	warsus auroant auruas	of a DC	of the accumulator		
the regults of the	for each type of	generator	and uniferential DC		
the results of the	for each type of	(differential	generator in terms		
experiment are	.generator	.(differential	of performance		
analyzed and the	A prestical 2		habayian with load		
behavior is	A practical -2		ahanga		
bellavior is	laboratory during which		Analyza tha 2		
.compareu	hoth types (cumulative		Analyze the -2	3	Sivth
Short writton 2	and differential) are		curves of the	5	Sixtii
or oral questions	and uniciential) are		hotwoon voltago		
or oral questions	operated and the load		and aurrant and		
student's	properties are		and current and		
stuuellt s	.measureu		capitali the effect of		
of the			difforentiel		
difforences			conduction on		
hotwoon the two			stability		
types and the			.stability		
types and the					
denavior of each		1			

under different					
.loads					
A practical -1 laboratory report containing ,results, tables graphs, and .analysis An analytical -2 question in the ,theoretical test :such as Observing -3 the student's performance during the experiment connection) ,accuracy measurement ,accuracy practical .(understanding	A theoretical -1 explanation supported by graphs of the internal and external characteristics curves of .the series generator Practical activity -2 :inside the laboratory Connecting a series * .generator circuit Generator and load * .gradually Measure the required * .(V, I, E) values Draw curves based on * .practical values Group discussion -3 about generator ,behavior, when to use it and why it is not used much in modern .applications	Load characteristics of a DC generator (self- (powered series and finding the internal and external characteristics .curves	Understanding -1 the behavior of voltage and current in a self-powered series DC generator under the influence of .different loads Draw and -2 analyze the (E vs I) internal V vs) and external characteristics (I curves of the generator and explain the difference between .them	3	Seventh
Direct -1 observation of the student's performance during the experiment ,connection) ,operation .(monitoring Oral or -2 written questions after the experiment to measure understanding .of the concepts A practical -3 report that includes an explanation of the experiment	A brief theoretical -1 explanation before the experiment about the principles and conditions of parallel .operation Practical -2 implementation of the experiment inside the laboratory using two self-generators and current and voltage .measuring devices Group discussion -3 during and after the experiment to interpret the readings and analyze .the results	Parallel operation of a self-powered .DC generator	The student -1 should be able to distinguish the conditions required to operate two self- generators in .parallel The student -2 should be able to practically implement the parallel operation experiment and analyze the behavior of generators during .operation	3	The eighth

,steps, readings analysis of results, and conclusions					
Observing -1 the student's practical performance in implementing the electrical circuit safely .and accurately Ask -2 analytical questions about the effect of changing the field current or source voltage on speed and .torque A practical -3 report containing a description of ,the experiment readings, graphs observations, .and conclusions	A short theoretical -1 presentation explaining the principle of each method with speed and .torque curves Practical -2 implementation of a speed control experiment inside the laboratory, observing .changes in performance Post-experiment -3 discussion to link theoretical results to practical results and .analyze the differences	How to control the speed of a parallel DC motor by A-Field current B-Source voltage	The student -1 should be able to distinguish between the two main methods of controlling the speed of a parallel DC motor (via field current and .(via source voltage The student -2 should practically carry out an experiment to change the motor speed using both methods, and record the relationship between the ,variables (speed .(current, voltage	3	Ninth
Direct -1 observation of the student's skills in ,connecting operating and safely measuring during the .experiment Applied or -2 analytical questions to link theoretical concepts to .practical data A detailed -3 practical report :containing	A brief theoretical -1 explanation of the behavior of a series motor under load, with an explanation of the mathematical relationships and an approximate graph for .each relationship Practical -2 implementation of the motor experiment with gradual measurements of current, speed and torque, with calculation .BHP of efficiency and Analyze group data -3 after the experiment is	Load characteristics of a series DC motor and find the relationship between current-torque- efficiency-speed .BHP with	The student can -1 deduce the relationship between the load ,current, torque speed and efficiency of a series DC motor during operation under different .loads The student -2 should link the) mechanical power with the (BHP rest of the variables to explain the engine's	3	tenth

Readings table * ,.Graphs (e.g * .current vs .torque, speed vs ,current .efficiency vs (load Analysis of * the relationship with mechanical (BHP) power	completed to interpret the results and compare them with theoretical .values		performance .practically		
practical evaluation of the student's skill in operating the engine and taking accurate .measurements Analytical or -2 oral questions to test theoretical understanding of the relationships between .variables A practical -3 report that :includes Table of * readings for ,current, speed ,torque, power .and efficiency Relationship * :graphs .Current vs) Torque, Speed ,vs. Current .Efficiency vs .vsBHP ,Load (Current Explain the * behavior of a compound engine compared to	A brief incorctical -1 introduction explaining the difference between the accumulator compound engine and other engines, and the effect of the series engine .on performance curves Practical -2 implementation of the experiment by measuring the load ,current, motor speed torque, mechanical power, and efficiency at .different loads Analyze and compare -3 the results with parallel and series motors to understand the behavior .of the compound motor	characteristics of a series compound current motor and finding the relationship between current-torque- efficiency-speed .BHP with	 be able to practically analyze the load characteristics of a series-compound DC motor, and understand the effect of the additional field component on . performance To deduce the -2 relationship between ,load current, torque ,efficiency, speed and mechanical (BHP) power through . experimental data 	3	eleventh

other types of					
.engines					
Monitoring the -1 student's practical performance in terms of accuracy in ,connecting ,operating devices .and reading values Written or oral -2 questions to measure theoretical understanding and practical steps for calculating .proficiency A practical -3 report for each test :that includes Objectives of the - experiment Size chart - Solution steps and - calculations Comparison - between the two methods	A theoretical presentation -1 illustrating both the Solenoid and Hopkinson tests with basic equations and .illustrative diagrams :Practical implementation -2 Sollenbohn test on a DC * .motor without load Hopkinson test by * connecting two machines in parallel while monitoring the .input and output power Group discussion after -3 each experiment to analyze the differences between the .two methods	A- Determine the efficiency of a DC machine without load using the Sollenbohn .method b- Determine the efficiency of a parallel-fed DC machine (motor generator) using the Hopkinson .method	The student should -1 explain the principle of the Sollenbohn test and how to use it to estimate the efficiency of the machine without .loading it The student should -2 practically perform the Hopkinson test on two similar machines and accurately calculate the efficiency under .operating conditions The student should -3 compare the two methods in terms of ,accuracy, type of load and operating .requirements	3	twelfth
Direct -1 observation of the student's performance while implementing the experiment steps and connecting the .devices accurately Short evaluation -2 questions to explain the concepts of losses and their calculation .equations A practical -3 report that :includes Reading table for * each part of the .experiment :Loss calculation * I2RI2R = Copper Iron and mechanical = from .no-load operation Approximate * graph of loss .distribution	A preliminary theoretical -1 explanation that clarifies the types of losses in a DC machine and the source of .each type Practical experience in -2 separating losses using :techniques such as No-load operation (to * estimate iron and mechanical (losses Measure current, voltage * and resistance to determine .copper losses Analytical discussion of the * experimental results to understand how to improve .efficiency and reduce losses	Isolating losses from a DC .machine	The student should -1 distinguish between the ,types of losses (copper iron, mechanical) in a .DC machine The student should -2 apply practical methods to separate and estimate each type of loss in the engine or .generator To conclude the -3 effect of each type of losses on the performance and efficiency of the .machine	3	thirteenth

Conclusions -4					
about the losses that					
most affect					
.efficiency					
Observing -1	A theoretical and practical -1	Practical study of	The student should -1		
'students	explanation of the working	the components of	be familiar with the		
performance during	principle of the solar	a solar pumping	basic components of		
the process of	pumping system and the use	system	the solar pumping		
,connecting	.of DC motors in it		:system		
operating, and	Field study inside the -2		Solar panels, charge)		
dealing with the	laboratory or at a pilot site of		controller, voltage		
.system components	the system components and		,converter, DC motor		
Oral or written -2	.their practical connection		,water pump, sensors		
questions about the	Group discussion to -3		.(electrical protection		
functions of each	clarify the effect of changing		The student -2		
component and how	radiation on the electrical		understands how to	3	fourteenth
.it works	and mechanical performance		connect components	5	iour teentii
A practical -3	.of the system		practically and operate		
:report containing			the system effectively		
.System diagram *			.and efficiently		
Explain the *			To link the -3		
system components			characteristics of DC		
.and their functions			motors to the behavior		
.Connecting steps *			of the solar system		
Observations on -4			during changes in solar		
system performance			.radiation		
under different					
.conditions					
Practical -1	A simplified theoretical -1	Performance	The student will be -1		
assessment of the	presentation of the equations	analysis of a DC	able to analyze the		
student's ability to	of power, lift and water flow	motor-driven	relationship between		
connect the system	in solar pumping systems	water pump in a	solar radiation, output		
and measure	.DC motors using	solar pumping	,voltage, load current		
readings accurately	Practical implementation -2	system	and motor speed in a		
.and safely	of an experiment to operate a		.solar pumping system		
Analytical -2	water pump connected to a		The student should -2		
questions about the	solar panel (or a simulated		measure the		
system performance	source) with changing the		performance of the		
under different	.radiation level or voltage		water pump in terms of		
conditions (such as	Collecting and analyzing -3		flow rate, hydraulic		
changing radiation	:data in terms of		lift, and motor power		
.(or load	Voltage and current *		under different	3	fifteenth
A comprehensive -3	entering the motor		.radiation conditions		
practical report	Rotational speed *		The student should -3		
:that includes	water pumping rate *		evaluate the efficiency		
Measurement *	Hydraulic and electrical *		of the system as a		
,table (voltage	eniciency		whole (from the panel		
,current, speed, now			to the pump) and		
.(IIII Cranha (such as *			affecting it		
the relationship			.allecting it		
hetween voltage and					
flux on oursest and					
inux, or current and					
A nolyzo results *					
and compare					
	1	1	1	1	

.actual performance -4 Recommendations to improve system .efficiency
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Curriculum Development Plan .57

Continuously developing educational content to keep pace with modern requirements, such :as

.Including qualitative specializations that are in line with the digital transformation -1

.Organizing discussion sessions with industrial sector leaders -2

.Following up on global technical developments in the electrical field -3

.Holding applied exhibitions to display modern innovations -4

.Developing field training programs in leading companies -5

		infrastructure	.58
Well-equipped and equipped halls and laboratories are	assrooms,	laboratories	and
available to provide a suitable environment for teaching .and learning		works	hops
Electrical Machines (Dr. Muhammad Zaki Muhammad (Khader / University of Mosul		Required textbooks	-9
Text book of electrical technology by BL Theraja	Main R	References (Sources)	-10
 IEEE Transactions on Industrial Applications International Journal of Electrical Power & Energy Systems 	Recon ,refe	nmended books and erences (scientific jour (.report	([†] rnals s, etc
MIT OpenCourseWare – Massachusetts • Institute of Technology Electronics Tutorials •	,Е	lectronic references ,wet	ب) osites

59. Educational institution

Ministry of Higher Education and Scientific Research / Northern Technica University / Al-Hawija Technical Institute

60. Scientific Department

Department of Electrical Technology

61. Course Name/Code

Electrical networks 1

62. Available attendance forms

In presence

63. semester/year

Decisions

64. Number of study hours (total)

60 = 15*4

65. Date this description was prepared

19-6-2025

8- Name of the rapporteur

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66. Course objectives (general objectives of the course)

Complete knowledge of hydroelectric, thermal and gas generating stations and -1 .an idea about some other stations such as diesel

A-2 Using overhead lines - Mechanical calculations including: - Calculating tension and slack when the distances from the ground are equal- Calculating the weight of snow accumulated on the wire- Calculating the amount of wind pressure force acting on the wire

,A-3 Calculations of the basic elements of overhead lines - Electrical calculations including: - Calculating the resistance- Calculating the internal and external inductance of a single wire- Calculating the inductance of a three- way system consisting of three wires separated by equal distances from each other, Or at different distances or exchanged in location

A-4 Calculate the capacitance of the single - phase system A triode consisting of three wires spaced equally apart, or At different distances and exchange locations

67. Course outcomes, teaching, learning and assessment methods

Course outcomes

A- Cognitive objectives

1. Operation and maintenance of electrical units of power plants.

Introducing the student to the types of power stations and introducing the student to the operating mechanism of each type of station and the degree of efficiency of each type of power station

- 2. Operation and maintenance of electrical equipment for the transmission and distribution of electrical energy.
- 3. Maintenance of protection and control devices for the electrical power system.
- 4. Extension and maintenance of underground and overhead cables.

Engineering Design Fundamentals: Knowledge of basic engineering design principles such as analysis and design of electrical and mechanical systems

Evaluation methods	Teaching and learning methods	Outputs
 5. Theoretical tests 6. My work performance evaluation 7. Safiya's participation 8. Research reports 	4. Theor etical lectures 5. Grou p discussions 6. Case studies	 knowledge The student gets to know Methods of -1 generating electrical energy Distinguish between each type of .2 energy source Explain the mechanism of electrical .3 energy production
 5. Short and final tests 6. Performance evaluation during practical training 7. Applied projects 8. Field visit reports 	 4. Interactive lectures 5. Real-life case studies 6. Field visits to facilities 	B- Skills The student gets to know Methods of -1 generating electrical energy Distinguish between each type of .2 .energy source Explain the mechanism of electrical .3 . energy production
 5. Continuous assessment 6. Performance evaluation during practical training 	 4. Interaction and application 5. modern technologies 6. group learning 	C-Values Student participation in classroom activities and submitting .assignments on time

Numb	We	ekly hou	rs		Name of the materia
er of	М	Α	Ν	Second	Electrical networks 1
units				academic year	
4	4	2	2		

Details of the curriculum for Electrical Networks 1 (theoretical curriculum) two hours per week

68. Co	68. Course structure A- (Theoretical vocabulary)				
week	watches	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method
and First second	2	The student learns how electrical energy is generated, the development of energy uses, and the components of the electrical power system from generation to ,consumption in addition to	How to generate electrical ,energy energy ,development electrical power system from generation to ,consumption standard voltages	Interactive lectures supported by PowerPoint presentations, documentary videos, and a conceptual map of energy flow in the electrical system.	A + short test research assignment on the stages of development of energy systems

		the standard			
		voltages used			
		The student	Hydroelectric and	Explanatory video	+ Analytical report
		understands	thermal newer plants	comparative study	short descriptive
		the working	thermal power plants	closs discussion	short descriptive
		nringinlo of		class discussion.	1051.
		hydroelectric			
		and thermal			
the third	2	and therman			
		,power plants			
		thom in torms			
		them in terms			
		,01 uses			
		efficiency, and			
		.environment			
		Identify gas	Gas	Real case	Oral
		and diesel	generating	presentation	presentation
		stations, and	stations and	+	+ in a group
		distinguish	an idea	application	individual
Fourth	2	between their	about some	study	written
		characteristics	other		assessment
		and	stations such		
		applications.	as diesel		
		Explains the) Bus Bar SystemBI	□ Analysis of	a test My work + my
		components of	and layouts	engineering	duty my house
		a bus bar	transformer stati	,drawings	
		system, and	inside and outs	interactive	
Fifth	2	analyzes the	buildings	,discussion	
1 IIII	2	layouts of		practical examples.	
		transformer			
		stations inside			
		and outside			
		buildings.			
		Classifies air	Air lines, their uses,	+ Video lecture	a question My article
		lines and	the division of lines i	comparison	+ exercise my house
Sixth	2	analyzes their	short, medium, and l	exercises	
Sixti	2	use and types	.lines		
		,short)			
		(medium, long			
		Performs	Overhead	Solving	a test in the
		,tension, sag	- lines	applied	chapter
		,snow weight	mechanical	+ problems	
		and wind	calculations	numerical	
		pressure	:including	simulation(
Soverth	2	calculations	Calculating -	via	
Seventin	2	on overhead	tension and	programs	
		lines.	relaxation	such as	
			when the	MATLAB).	
			distances	,	
			from the		
			ground		

			surface are		
			Calculate		
			Calculate -		
			the weight of		
			snow		
			accumulated		
			.on the wire		
			Calculating -		
			the amount		
			of wind		
			pressure		
			acting on the		
			wire		
		Calculates the	Calculations of the	training Practical +	a test My analysis
		internal and	basic elements of	Explanations	
		external	- overhead lines	Detailed	
		resistance and	electrical		
		inductance of	,calculations		
		single and	:including		
		.triple wires	Resistance -		
		-	calculation		
			Calculate the -		
			internal and external		
The			inductance of a		
eighth	2		single wire		
8			Calculating the -		
			inductance of a		
			three-wire system		
			consisting of three		
			wires senarated by a		
			distance of		
			At equal distances fr		
			At equal distances in		
			different distances		
			avahanga logati		
		Calculator	Calculating the	colution overeiges	a tast Acadomia
			Calculating the-	discussion Collective	a test Academic
		single and	capacitance of a	uiscussion Conective	
		single- and	, single-phase system		
		triple-pliase	a three-phase system		
Ninth	2	systems and	consisting of three		
		analyzes the	wires separated by		
		effect of	At equal or different		
		distances and	distances from each		
		.site switching	otner, and they		
		•	exchange locations	• • •	
		review	Solve various	session Review,	a test short
tenth	2	Solution Issues	problems for the	exercises Safiya	Academic
		from Weeks	seventh and eighth		
		previous	weeks		
		Analyzes	,Solving short lines	tee circles Electrical	+ Drawing circles
eleventh	2	short and	including	+ Applications	geometry problems
		medium lines	representing them as		

		and	an electrical circuit		
		represents	and calculating their		
		them with	.efficiency		
		electrical	The solution of the		
		circuits(T , π)	intermediate lines is		
		and ,	:divided into		
		calculates	T- shaped electrical		
		their efficiency	.circuit		
			Represent it as an		
			electrical circuit in		
			the shape of the		
			letterri.		
		Learn about	Overhead	View videos + view	a report Practical +
		the types of	transmission line	models of insulators	Test
		air transport	insulators, their		
		insulators, the	,types, shapes		
twelfth	2	phenomenon	,installation		
		,of discharge	discharge		
		its causes and	phenomenon, its		
		methods of	causes, and methods		
		.treatment	.used to get rid of it		
		knowledge	- Ground cal	Use Models or Fees	a report My
thirtoonth	2	ingredients	- compone	Graphic	research
timtteentii	2	Midwives floor	classification - range		
		And its types	cables		
		procedure	Calculating	workshop work ,	a test technical
		Accounts	capacitance and	solve Issues	Academic
fourtoonth	2	Capacity And	inductance for single-		
Iourteentn	2	the	pole and three-pole		
		conversation	grounding cables		
		For midwives			
		to understand	Voltage gradient in	Case studies of	a test
		Gradient	cables, loss	+ collapse	comprehensive
fifteenth	2	effort And lost	calculation and	discussion of causes	ultimate
		Insulation in	,angle in insulators	and prevention.	
		Midwives	cable breakdown		

of the curriculum for Electrical Networks 1 (practical Details curriculum) two hours per week

13-C	13-Course structure B-(Practical vocabulary)					
week	watches	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method	
the first	2	recognize The student on ingredients laboratory Electrical,	Learn about laboratory equipment	session Introductory inside Lab + Presentation	note performance The student inside Lab +	

		Appliances basic , mechanism Its operation and procedures Safety inside The laboratory		My explanation Practical + Discussion around Use Tools .	Questions directly on ingredients Devices + Evaluation behavior Safety
Second and third	2	can The student from delivery Transformers Y way and download it With loads balanced And other balanced , analytical impact that on an effort tie	Loading distribution transformers with balanced and unbalanced resistive and inductive loads in they shape, ∆ and the effect of that on the neutral voltage	to implement experiments Process for connecting transformers With loads Various + Discussion Results within Groups .	a report practical detailed on all Experience + Evaluation performance during Delivery + Questions Analytical in end Experience
Fourth	2	can The student from to implement practical synchronization between Converter synchronicity Trilogy The stage and the network Foreign Ministry and analysis Her steps	Synchronization between the three- phase synchronous transformer and the external network	to explain theoretical For synchronization + execution practical For the experience with tracking Signs Synchronization	evaluation success practical Synchronization + Report Detailed + Discussion around Mistakes potential
Fifth	2	He paints The student curve Pregnancy Based on to Data Taken from experience And explains behavior order under Loads Different	Draw a load curve	to gather Data from experiments Previous + Training on The drawing The graph And analysis.	delivery fee My statement Explanatory + Questions Analytical on behavior Pregnancy
Sixth	2	Explains The student Ways to improve Factors ability , and applies practically Use Capacitors To improve it .	Improving the power factor of networks	to explain theoretical around concept Factors Ability + Execution an experience Using Capacitors.	a report It contains on the accounts Improvements + Testing practical To measure bezel Improvement
Seventh	2	It is concluded The student Elements line Transfer (resistance, impedance, inductance) from Tests The palace And pregnancy.	Study the transmission line model and calculate the basic elements by load and short circuit .test	procedure Tests practical Using Models Lines Transport + Analysis Readings .	a report detailed With results + questions Oral on accuracy Measurements And its interpretation.
eighth and ninth	2	compare The student between features line Transportation when	Study of the characteristics of the transmission	to implement experiments Multiple with all type from	a report Comparison + Representation Results in

		suppository In types	line model at the	Loads +	Tables Fees +
		different from Loads	receiving end when	Discussion	Test practical
		(resistive inductive	loaded with	Differences .	basic .
		capacitive) from	resistive inductive		
		where voltage And	and canacitive		
		the current			
		the current.	loaus		
		It is calculated The student	Voltage drop on	measurement	analysis Results
		amount drop effort in model	transmission line	Voltage on	Written + Test
		line Transport, compare that	model	Lines during	applied small.
tenth	2	With the results expected		Download +	
				Compare values	
				The calculated	
				And the	
		Applies The student	Faaa	to explain	a raport Lab
		Tashnisuas companyation		detailed on	Discussion
				Techniques	Artistic around
		Facial For lines		Compensation	impact
eleventh	2	I ransportation And ne rules	lines	+ Experience	Compensation
		on its effectiveness in to		Using	1
		improve Performance.		simulation or	
				tools	
				Laboratory	
		He specifies The student type	Identify faults in	an offer	analysis
		Holidays in cables floor	ground cables using	Scenarios	condition
		building on road Delivery	One phase -1	Faults +	Holidays in
		And readings, whether He	connection to the	Implementation	Report +
twelfth	2	was The stage connected On	around 2- In case	experiments a	Questions
		the ground or castle between	of short circuit	statement	Applied To
		Phases	between phases	Broatically	determine
				Flactically.	huilding on
					Measurements .
		Review The student	General review of	Sessions review	sharing Active
		experiments previous In a	experiences	practical Group	+ Test
thirteenth		way comprehensive And	-	+ Replay to	preparatory
and	2	corrects Concepts wrong,		implement parts	practical or My
fourteenth	-	with Strengthening Skills The		from	theory
		process.		experiments	
		1		According to	
		Applies The student all Skills	Dractical axam with	a test prestical	rovision
		Applies the student all Skills		a test practical	immediate
		acquired in exam practical	experiments	Includes to	According to
		comprehensive Covers all		implement an	performance
fifteenth	2	experiments		experience and	Practical +
				analysis Its	Notes Oral +
				results under	Evaluation
				supervision	Written
				direct.	

69. Curriculum Development Plan

Continuously updating the curriculum to keep pace with developments in the :labor market (Curriculum Update Committee, Scientific Committee) such as

4– Updating the curriculum to keep pace with developments

. in the field of electrical networks

5-.Holding scientific seminars with specialists in the field

6- Monitoring scientific developments in electrical network

systems and power generation

/0. Infrastructure	
Classrooms, laboratories and worksho	There are classrooms equipped to accommodate students and prepared to provide a suitable learning .environment
11- Required textbooks	Electrical Networks Lectures Booklet 1 " Electrical Machines and Power Systems" Study and Analysis
12- Main References (Sources)	"Power System Analysis " Iohn J. Grainger & William D. Stevenson
ت) Recommended books and ,references (scientific journals (.reports, etc	 Transmission and distribution of electrical energy" Author: Dr. Mahmoud Gilani Publisher: Dar Al-Fajr for
ٹ) ,Electronic references	Publishing and Distribution – Cairo https://www.qrcodechimp.com/pa ge/srcvif3uvk4a4

71 Educational institution

Ministry of Higher Education and Scientific Research / Northern Technica University / Al-Hawija Technical Institute

72. Scientific Department

Department of Electrical Technology

73. Course Name/Code

Maintenance Workshop 1

74. Available attendance forms

In presence

75. semester/year

Decisions

76. Number of study hours (total)

45 =15*3

77. Date this description was prepared

19-6-2025

8- Name of the rapporteur

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78. Course objectives (general objectives of the course)

The student will also be able to:

1. Uses various equipment, tools and components used in workshops.

.2 Acquires technical skills and experience in the field of various electrical maintenance works.

3. Gain self-confidence to practice electrical engineering work, track fau

and learn how to repair them. .4

79. Course outcomes, teaching, learning and assessment methods **Course outcomes**

A-1identification The student on works Maintenance For devices Electrical

A-2 identification The student on Business Technical electrical in Track Malfunctions For devices electrical And

get to know on How to Fixit A -3 identification The student on various the components electrical and electronic

How to Use it in building circles Electrical

A-4 identification The student on How to Unlock And installation

Yes In the face of machines Electrical A -5 identification The

student on How to to examine machines electrical after Wrapit

Outputs	Teaching and learning methods	Evaluation methods
 knowledge A-1 Introducing the student to electrical appliances maintenance work. A-2 Introducing the student to electrical technical work in tracing faults in electrical devices and learning how to repair them. A-3 Introducing the student to the various electrical and electronic components and how to use them in building electrical circuits. A-4 Introducing the student to how to disassemble and assemble electrical machine parts 	7. Theor etical lectures 8. Grou p discussions 9. Case studies	 9. Theoretical tests 10. My work performance evaluation 11. Safiya's participation 12. Research reports
 B- Skills B1 - Acquire the skill of assembling DC machines, methods of rewinding DC machines. B2 - Acquire the skill of designing and studying three-phase electrical transformers. B3 - Acquire the skill of rewinding Stator coils of a three-phase induction motor and a squirrel cage. B-4 Acquire the skill of assembling the engine and testing the engine under the load assigned to it. B-5 Acquire the skill of periodic maintenance of a split-phase motor, conduct the necessary tests on it, identify faults and methods of treating them. 	 7. Interactive lectures 8. Real-life case studies 9. Field visits to facilities 	 9. Short and final tests 10. Performa nce evaluation during practical training 11. Applied projects 12. Field visit reports
 C-Values C-1 Practical skills enable The student researches identifying and treating faults in electrical appliances. C-2 Practical skills that enable the student to cooperate In working with others. C-3 Maintaining the safety of the equipment and furniture in the workshop, as they are public property. C-4 The student's ability to think in an organized manner and .thus make decisions 	 7. Interaction and application 8. modern technologies 9. group learning 	 9. Continuous assessment 10. Performa nce evaluation during practical training 11. Final evaluation 12. Field visit reports

ame of the material Weekly hour

Maintenance	Second	Ν	Α	М	Numb
Workshop 1	academic year				er of
					units
		0	3	3	3

Details of the curriculum for the Maintenance Workshop 1 course (practical curriculum only) three hours each week

Course	e structu	re -10				
week	watches	Outputs Learning required	or the topic / name Unity	Teaching method	Evaluation method	
the first	3	acquisition Skill and experience Technical in Unity theme	 - installation machinery The current continuous - Ways re He wrapped machinery direct current fee Detailed 	to implement exercises	evaluation continuous	
the second	3	acquisition Skill and experience Technical in Unity theme	stabilizing Brushes - How to cleaning surface Units the situation Applied For brushes carbon - carbon	to implement exercises	evaluation continuous	
the third	3	acquisition Skill and experience Technical in Unity theme	a test Communication And the pieces And isolation	to implement exercises	evaluation continuous	
the four	3	acquisition Skill and	Files member Production For the birth	to implement	evaluation	
	experience Technical in	nce Technical in stream continuous- to prepare and				
		topic Unity	collecting information- He wrapped file			
			member Production And install Files on			
			Examples Simplified on Sewers the heart Iron Wrap			
Fifth	3	acquisition Skill and	Insulation Palo Varnish- drying - delivery The	to implement	evaluation	
		experience Technical in	children Shelf Final- choice Final For	exercises	continuous	
		topic Unity	member Production- fee complete For			
			member Production			
			Fully His files And its connections and its uses			
Sixth	3	acquisition Skill and	Files field- to gather Information For files	to implement	evaluation	
		Unity theme	parallelism And the sequence- formation	exercises	continuous	
			Connectors same The clip The big one-			
			Properties Domain files succession And			
			parallelism Ways Tie it in god.Wrap on			
			. Template			

Seventh Eighth+	3	acquisition Skill and experience Technical in	a job Files And install Monogamy Poles-	to implement exercises	evaluation continuous
		Unity theme	Test Complete machine- converter		
			electrician- to equip And cut sheets Iron		
			Heart And collect it He wrapped Files And		
			isolation Varnished and training		
			simplified before Form on a job template Wrap		
Ninth	3	acquisition Skill and	delivery And connect The children Shelf	to implement	evaluation
		experience Technical in	- a test Polarity- a test Listen Arriya - a	exercises	continuous
		topic Unity	test The contract And test Insulation in		
			Files.		
			Examples on design And replay He wrapped adapter small ability		
tenth	3	acquisition Skill and	- D A ship Transformers The three Phases	to implement	evaluation
		experience Technical in	design basic Detailed drawing	exercises	continuous
		topic Unity			
eleventh	3	acquisition Skill and	to equip And cutting sheets the heart Iron And	to implement	evaluation
		experience Technical in	drying - isolation Palo Varnish	evel cises	Continuous
		topic Unity			1. 6
tweitth	3	acquisition Skill and experience Technical in Unity theme	a test leakage - a test Listen Arriya a test Polarity	to implement exercises	evaluation continuous
the third	3	acquisition Skill and	Engines deductive(Hittah) re He	to implement	evaluation
ten		Unity theme	wrapped Files fixed member For engine	exercises	continuous
			inductive tripartite Phases The cage		
			squirrel- account And drawing shape		
			The year For files And Remove		
			Materials Insulating and cleaning		
			sewers- isolation Sewers Member		
			constant-He wrapped		
			Files And its formation then Install it on sewers		
the fourteen	3	acquisition Skill and experience Technical in Unity theme	He wrapped And delivery I Shelf Files And test Listen Arriya	to implement exercises	evaluation continuous

fifteenth	3	acquisition Skill	to choose - to choose The contract in Files	to implement	evaluation
		and experience Technical in	Select leak - Insulation And its measurement	exercises	continuous
		Unity theme	Ground For the engine		

- 11 structure Infrastructure :	
1-books The reporter Required	The booklet Laboratory private In the workshop
2- the reviewer Home (Sources)	 1 He wrapped Engines electrical ,.Dr moon 2 Reference in Transformers electrical , Franklin Sticant , SA
A books References that Recommended It has(magazines) Scientific, Reports ,)	- 1Troubleshooting And maintenance machines Electrical Bank settings International For shapes Illustrative Technical.
for - the reviewer electronic, Sites Internet	-1 location The Institute Technical /Al- Rumaitha- 2Sites Companies Global

- 12	plan	develo	pment	The	decision	Academic :
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- 1Participation in The state Art Different Private By the material To gain My coach The workshop expertise Bigger

- 2 examining on last what I reached for him Technology Modern in This is amazing The material .

80. Educational institution

Ministry of Higher Education and Scientific Research / Northern Technica University / Al-Hawija Technical Institute

81. Scientific Department

Department of Electrical Technology

82. Course Name/Code

Programmable Logic Control(PLC)

83. Available attendance forms

My presence

84. semester/year

Decisions

85. Number of study hours (total)

45 = 15*3

86. Date this description was prepared

19-6-2025

8- Name of the rapporteur

Name: Alaa Yass Ahmed

e-mail: :: <u>alaaalyass85@ntu.edu.iq</u>

87. Course objectives (general objectives of the course)

1- identification The student on principles Control logical The programmer .

-2 Introducing the student to how programmable logic controls the operation of equipment and devices for various purp

88. Course outcomes, teaching, learning and assessment methods

Course outcomes

A-1 identification The student principles a job

Control logical The programmer. A - 2

identification The student Special Azt Use the

PLC

A- 3 identification The student System Store Information in the PLC

A-4 Introducing the student to the PLC instructions A-5 Introducing	g the student to the PLC prog	gramming languages
Outputs	Teaching and	Evaluation
Outputs	learning methods	methods
 c- knowledge A-1 identification The student principles a job Control logical The programmer. A- 2 identification The student features Use the PLC 	10.Theoreticallectures11.Group discussions12.Casestudies	 13. Theoretic al tests 14. My work performance evaluation 15. Safiya's participation 16. Research reports
B- Skills B- 1acquisition The student skill programming PLC B- The student acquires the skill of 2 usingPLC to control the field in factories .and laboratories B- 3 acquisition The student skill maintenance Units the PLC	 10. Interactive lectures 11. Real-life case studies 12. Field visits to facilities 	 13. Short and final tests 14. Performa nce evaluation during practical training 15. Applied projects 16. Field visit reports
C-Values C-1 Encouraging the development of students' professional and technical thinking. C-2 Working to develop a distinguished personality for the student by developing cultural and social awareness that qualifies him, after graduation, to contribute effectively to serving his community. C-3 Expanding the cognitive horizon and using brainstorming to generate new ideas. C-4 Practical skills that enable the student to usePLC applications in future life.	 10. Interaction and application 11. modern technologies 12. group learning 	 13. Continuo us assessment 14. Performa nce evaluation during practical training 15. Final evaluation 16. Field visit reports

ame of the material		Weekly hours	
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Programmable Logic	Second	Ν	Α	М	Numb
Control	academic year				er of
					units
		1	2	3	3

Details of the curriculum for Electrical Networks 1 (theoretical and practical curriculum) three hours per week

- 10 stru	cture Cours	e :			
week	watches	Learning outcom es Required	name Unity/or the topic	road education	Evaluation method
the first	3	Understan ding the topic of unity	Chapter 1 Introduction to Programmable Controllers 1- 1 Definition 1-2 A Historical Background 1-3 Principles of Operation 1-4 PLCs Versus Other Types of Controls. 1-5 PLC Product Application Ranges. 1-6 Ladder Diagrams and the PLC 1-7 Advantages of PLCs	Lectures+ Applications practical	evaluation direct + Exams
the second	3	Understan ding the topic of unity	Number Systems and Codes 2-1 Number Systems 2-2 Number Conversions 2-3 One's and Two's Complement 2-4 Binary Codes 2-5 Register Word Formats	Lectures+ Applications practical	evaluation direct + Exams
the third	3	Understan ding the topic of unity	Chapter 3 Logic Concepts 3-1 The Binary Concept 3-2 Logic Functions 3-3 Principles of Boolean Algebra and Logic 3-4 PLC Circuits and Logic Contact Symbology	Lectures+ Applications practical	evaluation direct + Exams
the for	3	Understan ding the topic of unity	 Processors, the Power Supply, and Programming Dev es 4-1 Introduction 4-2 Processors 4-3 Processor Scan 4-4 Error Checking and Diagnostics 4-5 The System Power Supply 4-6 Programming Devices 	Lectures+ Applications practical	evaluation direct + Exams

Fifth	3	Understan ding the topic of unity	The Memory System and I/O Interaction5-1 Memory Overview5-2 Memory Types5-3 Memory Structure and Capacity5-4 Memory Organization and I/O Interaction	Lectures+ Applications practical	evaluation direct + Exams
Sixth	3	Understan ding the topic of unity	Configuring the PLC Memory—I/O Addressing 5- 6 Summary of Memory, Scanning, and I/O Interaction 5 7 Memory Considerations.	Lectures+ Applications practical	evaluation direct + Exams
Seventh	3	Understan ding the topic of unity	The Discrete Input/Output System7-1Introduction to Discrete I/O Systems7-2I/O Rack Enclosures and Table Mapping7-3Remote I/O Systems.7-3PLC Instructions for Discrete Inputs7-5Types of Discrete Inputs.	Lectures+ Applications practical	evaluation direct + Exams
The eighth	3	Understan ding the topic of unity	PLC Instructions for Discrete Outputs 8-1 Discrete Outputs 8-2 Discrete Bypass/Control Stations 8- 3 Interpreting I/O Specifications 8-4 Summary of Discrete I/O	Lectures+ Applications practical	evaluation direct + Exams
Ninth	3	Understan ding the topic of unity	 The Analog Input/Output System 9-1 Overview of Analog Input Signals 9-2 Instructions for Analog Input Modules. 9-3 Analog Input Data Representation. 9-3 Analog Input Data Handling 9-5 Analog Input Connections. 9-6 Overview of Analog Output Signals 	Lectures+ Applications practical	evaluation direct + Exams
tenth	3	Understan ding the topic of unity	Instructions for Analog Output Modules 10-8 Analog Output Data Representation 10-9 Analog Output Data Handling 10-10 Analog Output Connections 10-11 Analog Output Bypass/Control Stations	Lectures+ Applications practical	evaluation direct + Exams
eleventh	3	Understan ding the topic of unity	Special Function I/O and Serial Communication Inter- axing 11-1 Introduction to Special I/O Modules 11-2 Special Discrete Interfaces 11-3 Special Analog, Temperature, and PID Interfaces 11-4 Positioning Interfaces. 11-5 ASCII, Computer, and Network Interfaces 11-6 Fuzzy Logic Interfaces 8-7 Peripheral Interfacing	Lectures+ Applications practical	evaluation direct + Exams
the second ten	3	Understan ding the topic of unity	Programming Languages 12-1 Introduction to Programming Languages 12-2 Types of PLC Languages. 12-3 Ladder Diagram Format 12- 4 Ladder Relay Instructions 12-5 Ladder Relay Programming 12-6 Timers and Counters 12-7 Timer Instructions	Lectures+ Applications practical	evaluation direct + Exams

the third	3	Understan ding the	Counter Instructions 13-9 Program/Flow Control Instructions 13-10 Arithmetic Instructions	Lectures+ Applications practical	evaluation direct + Exams
ten		topic of unity	 13-10 Artificitie first actions 13-11 Data Manipulation Instructions . 13-12 Data Transfer Instructions. 13-13 Special Function Instructions 13-14 Network Communication Instructions 13-15 Boolean Mne. 		
the fourteen	3	Understan ding the topic of unity	PLC System Documentation 14-1 Introduction to Documentation 142 Steps for Documentation 14-3 PLC Documentation Systems -4 Conclusion .	Lectures+ Applications practical	evaluation direct + Exams
fifteenth	3	Understan ding the topic of unity	PLC Start-Up and Maintenance 15-1 PLC System Layout 15-2 Power Requirements and Safety Circuitry 15-3 Noise, Heat, and Voltage Considerations 15-4 I/O Installation, Wiring, and Precautions	Lectures+ Applications practical	evaluation direct + Exams

Infractionation				
Inirastructure:				
1-booksaTibe ineptorstore Required nt Private With nate of the Control of Back programmer				
2-the reviewer Home (Sources)	the reviewer Related By the material and existing I have library The			
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A books References that .3 stay Do Art Developmental For the cadre laboratory Whi Recommended It has(books and magazines. Scientific related to the subject of PLC: Basics in Develop Their ability in training Students in the , Instructions , applications.			
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2.4 to open laboratory specialized With material the PLC	LD A ship the components, Principles, Applications,			
for - the reviewer electronic, Sites Internet	locationThe Institute sources Internet different, Sites Companies			
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89. Educational institution						
Ministry of Higher Education and Scientific Research / Northern Techni						
University / Al-Hawija Technical Institute						
90. Sectionscientific						
Department of Electrical Technology						
91. Course Name/Code						
industrial establishments ELTP208						
92. Available attendance forms						
in presence						
93. semester/year						
Decisions						
94. Number of study hours(kidney)						
4*15=60						
95. Date this description was prepared						
19-6-2025						
8- Name of the rapporteur						
Name: Muhammad Ibrahim Muhammad						
e-mail : : : <u>mohammedwais-hit@ntu.edu.iq</u>						
96. Course objectives (general objectives of the course)						
1- Training the student on the methods of foundationsIndustrialComparis between different types of foundati						

2 - Understand the main concepts and know the rules and laws used calculating electrical loads and cable si

The capacity of the circuit breaker to be connect

3- Introducing the student to the types of cables and the load capacity of ea cable.To the maximumA current that can pass throug

4 -Preparing the student to study the various calculations required in electri installations and to become familiar with the various theories for studyi those calculation

5Preparing and enabling the student to establish factories and heavy equipment and hov

control them from equipment used in factories and electrical laborato

97. OutputsThe decisionTeaching, learning and assessment methods **Course outcomes**

17. Understanding industrial basics (voltage, current, resistance).

18. Installation of foundations(Lighting, control circuits, factory establishment motors).

19. Use of protection devices (breakers, fuses, grounding and controls).

- 20. Reading electrical diagramsAnd implement it practically.
- 21. Implementing safety proceduresAnd risk prevention.
- 22. Breakdown maintenance(Detect and repair common faults).

identificationIt is a theoretical-practical course that aims to teach students the basics of designing, installing, and maintaining electrical systems in facilities (such as homes, laboratories, and workshops), which the course seeks to achieve for students.

Its importance:

- **1- Providing safe electricityFor homes and factories.**
- 2- Prevent fires and electric shocks.
- **3-** Operate machinery and equipment efficiently.
- 4- Meet the requirements of regulations and standard specifications.
- 5- Facilitate maintenance and reduce breakdowns

How is it determined?:

- 25. Study of labor market needs
- 26. Review of professional standards
- 27. Evaluate students' capabilities and the workshop
- 28. Formulate clear and measurable goals
- 29. Linking with other courses
- **30.** Periodic update according to developments

Outputs	Teaching and learning methods	Evaluation methods
ζ- knowledge		
A1-During the academic year, the student learns the basics of electrical installations. A2-The student learns about electrical installations, how to read them, and the factors affecting them A3-The student learns the types of connections used in home installations A4-knowledgeSafety standardsand the risk of electric shock	 Theoretical lectures using presentations. Real-life case studies of foundation failures. Short research on modern distribution systems 	 Written tests (essay and objective questions). Analytical reports on protection systems. 1-Theoretical tests 2- Practical tests 3- Reports
B - Skills B1-Ability to design and conduct experiments, analyze and interpret data. B2-Ability to identify, formulate and solve problems. B3 -Mastery of the necessary mathematical, basic and engineering sciences. B4-Ability to use the techniques and skills required in the work.	 Practical experiments (workshops on electrical installations). Simulation using programs such as:AutoCAD Electrical. Field visits to electrical construction sites 	 Practical performance tests (such as installing a lighting circuit). Project evaluation (design and implementation of a control circuit)
C- Values A1-Commitmentwith safety standards at work A2-to bearProfessional responsibilityIn implementing the foundations A3-the jobWith a teamTo implement electrical projects A4-respectStandards and regulations(such as delivery terms)	 Group discussions on professional ethics. 2- Role playingFor situations that require ethical decisions. Observe and imitate models of distinguished professionals. 	1- Peer evaluationFor team performance. 2- Observing behavior during practical training (commitment to safety). 3- Self-reports on practical experiences

98. Course structure A- (Theoretical vocabulary)					
week	watches	Required learning	Unit	Teaching	Evaluation
		outcomes	name/topic	method	method

the first	2	Identify cables-Cable components and operating voltage, cable types according to the type of insulation (MIMPVCTRSVRI) and paper cables with lead	• cables-Cable components and operating voltage, cable types according to the type of insulation (MIMPVCTRSVRI) and paper cables	An introductory lecture about the method + classification of materials (conductor, semiconductor, insulator)	Short test (theoretical) on the classification of materials
the second	2	sheath. 8-Student understanding of the basicsCable extension and faults 9-Get to knowIdentify faults inelectrical circuits	with lead sheath. Cable laying methods, possible faults in cables, how to determine the type and location of the fault.	Theoretical explanation of the principles of electricity (potential difference, current, resistance) + presentation of the components of an electrical circuit	Electrical circuit components identification test.
the third	2	10-Introducing the student toHow to protect and handle motors from overcurrents	Protection of electric motors, protection against overcurrents due to short circuits	Study of the properties of copper and aluminum (electrical, mechanical) + their applications	Practical Evaluation (Comparison between Copper and Aluminum)
Fourth	2	4- TStudent supervisorHow to protect and handle motors from overcurrents	Protection aga overcurrents due increased loads	Explanation of insulating materials (air, oil, solids) + permittivity laws	Short test on the properties of insulators
Fifth	2	6-Study of propertiesLines and how to deal with the fall of one of the phases	Protection against the disappearance or fall of one of the phases and protection against voltage drop	Lecture on Magnetism (Force, Magnetic Materials, Laws)	Students are assessed individually by giving them the opportunity to participate in the class by answering questions.
Sixth	2	6-Understand the topicbreakersmagnetic circuits	Circuit breakers, types (oil, SF6, vacuum breakers, air pressure breakers)	Application of Kirchhoff's laws to magnetic circuits	Short tests andEvaluate participation in discussions
Seventh	2	4-Introducing the student toSubstations, Busbars, and Switchboards	Substations, Busb Pneumatic Switchbo Classification of Control Par	Study of mechanical properties (tensile, stress, elasticity)	Theoretical test on mechanical properties
The eighth	2	 5-Study stagesLighting and the foundations of optical engineering 6-Knowing how electrical energy is generated, transmitted and distributed 	Lighting, basics of optical engineering, light sources, lighting systems and their types, light measuring devices	Explanation of the stages of energy transmission (generation, transmission, distribution) + distribution panels	Power transmission diagram + distribution panels explanation

		7-Solving various questions to	Solved	Theoretical	Short test on
		strengthen the student's	questions on	explanation of	types of
		knowledge of the subject, such	how to design	generation,	stations and
		as lighting for halls,	and calculate	transmission and	transformer
		workshops, and laboratories.	electrical	+Visual presentation	capacities
Ninth	2	8-Teaching a student how to	lighting for	of building power	
	_	supply electricity to a	halls,	supply diagrams +	
		buildingIn additionTo know	workshops and	practical examples.	
		the capacity of the electrical	courtyards	+Workshop on	
		transformers used		installing distribution	
				panels	
		3-Knowing and studying	Grounded system	Explanation of	Circle drawing
		electrical switches and their	and isolated system	electrical switch types	test using keys.
		types	comparison in case	+ drawing of	
tenth	2	4-Teaching the student	of fault, equalities	application circuits	
		toInsulation and grounding	and advantages of		
		tomsulation and grounding	each system		
		7-Introducing the student to	Voltage drop in	Study of fuses (types,	Evaluating the
		the protection devices used	single-phase and	specifications, how to	selection of
		inIndustrial establishments	three-phase feeders,	choose them)	suitable fuses
		andelectrical	meaning of voltage		for different
		8-Learn about fuses, their	drop, causes of		circuits
alarianth	2	types, advantages and	voltage drop,		
eleventh	2	disadvantages	damage resulting		
		9-Teaching the student how to	from voltage drop,		
		select a fuse and coordinate	testing feeder sizes		
		the fuses in the same electrical	(cables), factors on		
		circuit.	which current rates		
			depend		
		3-Solve questions to	Solved questions on	Sweet questions and	Short tests
twelfth	2	strengthen the student	voltage drop	training	and Evaluate
			calculations		discussions
		7-Study of electrical wiring	Technical methods	View wiring	Wiring systems
		systems	of wiring, study of	systems(BB, TRS,	knowledge
		8-Knowing how to number	wiring systems,	PVC) + Wire	assessment.
		wires and cables at work and	wiring methods, and	numbering	
thirteenth	2	taking into account the colors	methods used for		
		of the wires	this		
		whenEstablishment			
		5-Teaching the student the	Establishing	Home Foundation	Evaluate
		typesFoundationshousehold	dangerous places	Study (Safety	participation in
		electrical	(examples of	Requirements, Tools,	discussions
		6-Know the advantages and	dangerous places)	Cost)	
fourteenth	2	disadvantages of each type,	The specifics of		
	-	safety requirements and	establishing in		
		general appearance.For	dangerous places		
		establishmentAnd the tools	and the steps that		
		used in it	must be taken for		
			that		

fifteenth	2	6-studyGroundingKnowing its components and connection and connection equipment 7-Know the different ways to reduce resistance.Groundingand the necessary equipment and devicesGround it 8-Teaching the student the importance ofGroundingThe difference between grounded	Grounding, its types, installation of grounding conductors for substations, buildings and lightning arresters	Lecture on grounding (components, measurement methods, importance)	Short tests andEvaluate participation in discussions
		8- leaching the student the importance ofGroundingThe difference between grounded and ungrounded systems and measurement methods			

14- Course structure B-(Practical vocabulary)						
week	watches	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method	
the first	2	4-Implementing safety procedures in workshops and factories. 5-First aid for electric shock. 6-Take fire prevention measures.	Warnings and precautions to be taken while working in workshops and factories, as well as training on how to provide first aid for electric shock and how to warn of fires.	Lecture and practical application of safety and first aid	Short theoretical test + practical application for first aid and safety	
the second	2	Recognizing symbols for electrical tools and components.	Knowing the symbols for devices, tools, and all necessary pendants used in electrical installations	Display electrical symbols and classify tools	Symbol and Tool Classification Test	
the third	2	Preparing cables for work-Peeling process- Preparing ends for reinforced and plastic insulated cables. Use of mechanical piston-Hydraulic crimping of the metal ends of the cable connectors	Preparing cables for work-Peeling process-Preparing ends for reinforced and plastic- insulated cables using a mechanical pressHydraulic crimping of the metal ends of the cable connectors	Practical training on Wasalti workTwist and T	Practical evaluationImplementation of Twist and T joints	
Fourth	2	Use of fuses of all kinds (wireable)- Khartoum-High capacity circuit	Use of fuses of all kinds (wireable)- Khartoum-High capacity circuit	Practical application of my connectionMarried Joint and T with Weld	Evaluation of the quality of joints and welding(Married Joint and T)	
		breaker (HCCB) for	breaker (HCCB)			
---------	---	---------------------------	----------------------	--------------------------	-----------------------------	
		power circuit	for power circuit			
		protection including	protection			
		dismantling.	including			
		installation and fixing	dismantling.			
		using small circuit	installation and			
		brooker-Thermol	fiving using small			
		ourse drowing of the	ainquit brooken			
		curve urawing of the	Thermole areas			
		огеакег	I nermai curve			
			drawing of the			
			breaker			
		Thermal and magnetic	Thermal and	Practical application	Check straight connections	
		protection starters	magnetic	ofto implement	and T with welding	
		(direct-on-line	protection starters	connectionStraight		
		starters) Use of	(direct-on-line	and T for CTS wires		
		starters with different	starters) Use of	with solder		
		operating voltages to	starters with			
Fifth	2	start the engine,	different operating			
		including internal	voltages to start			
		rewiring of the starter-	the engine.			
		Adjusting current	including internal			
		limits	rewiring of the			
			starter-Adjusting			
			current limits			
		The key to the knife	The key to the	Dractical training	A luminum joint and	
		and how to use it to	I lie Key to the	for Connecting and	Alumnum joint and	
		and now to use it to	Kille and now to	IorConnecting and	weiding evaluation	
C'-41	•	control an electrical	use it to control an	welding aluminum and		
Sixth	2	circuit-How to protect	electrical circuit-	paper cables		
		the user from the	How to protect the			
		dangers of sparks	user from the			
			dangers of sparks			
		Multiple keys-	Multiple keys-Use	Practical application	Circuit installation test	
		Use of	of different types	ofInstalling a simple	(switch + lamp)	
		different types	of it-Use the	lighting circuit (switch		
		of it-Use the	specified keys to	+ lamp) with a		
Seventh	2	charified kove	end the movement.	systemCleat		
		specified keys		-		
		to end the				
		movement.				
		Measuring ground	Measuring ground	Implementation and	Parallel Circuit	
		resistance using a	resistance using a	practical application	Installation Evaluation	
		ground meter-	ground meter-	ofInstalling two lamps		
		Measurement of the	Measurement of	in parallel in a		
		laboratory grounding	the laboratory	systemCleat		
The	2	network, ground	grounding	-		
eighth	2	leakage circuit	network, ground			
		breakers. and selection	leakage circuit			
		of the disconnecting	breakers, and			
		current	selection of the			
		current	disconnecting			
			ourront			
		1 II		Duo oti ani tuniu in i	Evolution of lighting for	
		1- Using voltage	1- Using	Fractical training	Evaluation of lighting, Ian	
NT2 41		breakers for leakage	voitage	IOFINSTALIATION OF	and socket circuit	
Ninth	2	current 2- Creating an	breakers for	lighting circuit, fan	installation	
		automatic circuit to fill	leakage	and socket with		
			current 2-	separate control	<u> </u>	

		the tanks using a float	Creating an		
		switch	automatic		
			circuit to fill		
			the tanks using		
			a float switch		
-		Use specific keys	Use specific kevs	Training onTwo-way	Ladder circuit installation
		1- In elevators, a	1- In elevators, a	lamp control circuit	test
		circuit is created to	circuit is created to	installation (ladder	
		achieve the elevator	achieve the	system)	
		operation theory and	elevator operation	5,50011)	
		implement it.	theory and		
		2- Use the specified	implement it		
		keys in the crane to	2- Use the specified		
tenth	2	create a circuit that	keys in the crane to		
tentin	-	shows the operation of	create a circuit		
		the crane in the	that shows the		
		transport and	operation of the		
		ascension states and	crane in the		
		implement the circuit	transport and		
		implement the circuit.	ascension states		
			and implement the		
			and implement the		
		Stanning the angines	Stopping the	Prostical application	2 Place Control Circuit
		(broking) in a way	stopping the	offinitelling a 3 way	J-riace Control Circuit
		(Draking) in a way	in a way	ormstanning a 5-way	Instantation Evaluation
		1- Direct currentDC	III a way		
eleventh	2		1- Direct	using I wo Pole Relay	
		2- Reverse			
		currentCounter	2- Reverse		
		current braking	currentCounter		
			current braking		
		3D electrical energy	3D electrical	Practical training	Multi-lamp circuit
		meters-Disassembly	energy meters-	forInstalling a control	installation evaluation
		and assembly	Disassembly and	circuit for multiple	
		Connect and play-How	assembly	lamps using I wo-way	
		to set the meter to	Connect and play-	switch.	
twelfth	2	measure power factor	How to set the		
		using an ammeter.	meter to measure		
		Using a magnetic ring	power factor using		
		to measure current	an ammeter. Using		
		and voltage.	a magnetic ring to		
			measure current		
			and voltage.		
		Making a control	Making a control	Practical application	Test and Fluorescent lamp
		circuit to operate a	circuit to operate a	ofInstallation and	operation check
thirteenth	2	three-phase induction	three-phase	operation of a	
	_	motor using contactors	induction motor	fluorescent lamp	
		in the following way?	using contactors in	withThermal Relay	
			the following way?		
		Three-phase induction	Three-phase	Implementation and	Evaluation of installing
		motor starter switch (induction motor	practical application	two fluorescent lamps in
		/Y) Mapping	starter switch (/Y)	ofInstalling two	series
fourteenth	2	(connection and	Mapping	fluorescent lamps in	
	-	disconnection diagram	(connection and	series withChook.	
		for different switch	disconnection		
		states) Studying	diagram for		
		possible faults.	different switch		

		Rotary switches and	states) Studying		
		their use in starting a	possible faults.		
		three-phase induction	Rotary switches		
		motor-to reverse the	and their use in		
		trend-To operate a	starting a three-		
		motor from two	phase induction		
		sources-To operate	motor-to reverse		
		two motors alternately	the trend-To		
			operate a motor		
			from two sources-		
			To operate two		
			motors alternately		
		Metal pipe installation	Metal pipe	Practical training	Mercury and sodium
		(pipe cutting)-Make a	installation (pipe	forInstallation of a	lamp installation test
		tooth for her-	cutting)-Make a	mercury lamp and a	
		Connection using	tooth for her-	sodium lamp	
fifteenth	2	plugs-Making a bend	Connection using		
		for the bream using a	plugs-Making a		
		bending machine)	bend for the bream		
			using a bending		
			machine)		

99.	Curriculum Development Plan						
Cor	Continuously developing educational content to keep pace with modern requirements, such						
	as:						
	1-IncludeQualitative specializations in line with digital transformation						
	2-Or	ganizationDiscussion sessions with industry leaders					
	3- Follow-upGlobal technical developments in the electrical field						
	4- Residence/	Applied exhibitions to showcase modern innovations					
	5-Develo	opmentField training programs in leading companies					
100.	infrastructure						
Class	srooms, laboratories a	Well-equipped and equipped halls and laboratories					
work	shops	are available to provide a suitable environment for					
	-	Home and industrial electrical installations					
13-	Required textbooks	Basics of Electricity and Electrical Circuits					
		•International Electrical Code (IEC) - Latest Editi					
		"Electrical Engineering: Principles and Applications"					
14-	Main References (Sources)	"Electrical Engineering: An Introduction"					
	num hererences (sources)	"Fundamentals of Electrical Engineering"					
1		"Electricity and Electronics for HVAC"					

A- Recommended books and	Electrical Systems Design
references (scientific journals,	Electric Power Systems: A Conceptual Introduction
reports, etc.)	"Electrical Engineering: Know It All"
B-Electronic references,	https://www.qrcodechimp.com/page/srcyif3uvk4a4
websites,	

101. educational institution
Ministry of Higher Education and Scientific Research / Northern Technical University / Al-
Hawija Technical Institute
102. Scientific Department
Department of Electrical Technology
103. Name of theScheduled/ Digital electronics
Electrical Installations 105 ELTP
104. Available attendance forms
In presence
105. semester/the second
Decisions
106. Number of study hours/4
60=15*4
107. Date this description was prepared
2025-6-20
106 - Name of the rapporteur
Name: Wissam Ibrahim Hussein
e-mail : <u>Wisamibrahim_hwj@ntu.edu.iq</u>
108. Course objectives (general objectives of the course)

• Logic circuit applications(The mosque HalfThe perfect collector, the half-and-full ,subtractor, the comparisons

- Encodersand circles Prediction
- Identifying types of series circuitsTD,(JK),(SR Flip flop)
- Learn about the types of recorders and methodsIts design,How to enter and exit .dataIncluding,And scroll the records to the right and to the left
 - Identify the typesCounters,Synchronous and asynchronous, and their design methods

Specific objectives

Outputs	Teaching and learning methods	Evaluation methods
 Acquire the skill of designing and connecting comparator and switching circuitsFor systemsDecimal and binary Building circles(The mosqueThe half and full offererFor numbersUp to four ranks Building different types of oscillators and generating square wayes 	Theoretical lectures -1 .using presentations Real-life case studies -2 .of foundation failure A brief research on -3	Written tests (essay and objective -1 .(questions Analytical reports on protection -2 .systems Theoretical tests -1
• Building progressive positive meter circuitsAnd descending and circlesDigital to analog conversion	modern distribution systems	Practical tests -2 Reports -3
B - Skills ,B1-Ability to design and conduct experiments .analyze and interpret data B2-Ability to identify, formulate and solve .problems B3 -Mastery of the necessary mathematical, basic .and engineering sciences B4-Ability to use the techniques and skills required .in the work	Practical experiments -1 workshops in electrical) .(installations Simulation using -2 :programs such as .AutoCAD Electrical Field visits to electrical -3 construction sites	Practical performance tests (such -1 .(as installing the lighting circuit Project evaluation (control circuit -2 (design and implementation
C- Values A1-Commitmentwith occupational safety standards A2-to bearProfessional responsibilityIn implementing the foundations A3-the jobWith the teamTo implement electrical projects A4-respectStandards and Regulations(such as (delivery terms	Group discussions on -1 .professional ethics Role-playing in -2 situations that require .making ethical decisions Observe and imitate -3 models of distinguished .professionals	Peer evaluation of team -1 .performance Monitoring behavior during -2 practical training (commitment to .(safety Self-reports on practical -3 experiences

109. str	ucture	e The decision	-(Vocabulary Theory)		
week	hour s	Required learning outcomes	/Unit name	Teaching method	Evaluation method
the first	2	Definition of number systems Historical overview System components	Number systems	Learn about digital systems	Learn about digital systems
the second	2	Convert from decimal to binary Converting from decimal to other systems Convert from hexadecimal to binary	Converting between number systems	Learn about digital :systems the binary system	Learn about digital systems and the gateway system
the third	2	Convert from binary to octal Convert from hexadecimal to octal Convert from octal to hexadecimal	Converting between number systems	Identifying Digital Systems 16	Learn about modular circuits
Fourth	2	Addition and subtraction in .binary Supplement 1 Supplement 2	- Collection the proposal in order The duoY.Use The complement the first 2F the .proposal The duoY	Learn about digital ,systems the gateway system	Getting to know the vibrators
Fifth	2	Gates and their importance Fundamentals of logic gates	Gates logical,Foundations . Gates logical	Getting to know the electronic gates	Identifying meters
Sixth	2	circleANDElectr onic NOT Using diode	ANDUsing This He would like And resistance,gate NOT Using diode	Learn about Punic algebra	Learn about data conversion circuits
Seventh	2	((gate NAND ((gate NOR ((gate XOR	gate NAND)Lao(,gate)No(NORgate)o ,r(confinement A XOR	Learn about modular circuits	,Traditional tests ,assignments formative ,assessment -practical tests, self and peer ,assessment participation and contribution
The eighth	2	Bolognese relation Finding the truth table	De Morquin's theory	Learn about transmissio n circuits	,Traditional tests ,assignments formative ,assessment -practical tests, self and peer ,assessment

					participation and
					contribution
		Writing the		Getting to	,Traditional tests
		equation from		know De	,assignments
		the logic circuit		Morcain's	formative
				theory	,assessment
Ninth	2		De Morquin's theory		-practical tests, self
		Use of both			and peer
		types of total			,assessment
		results			participation and
					contribution
		Karnaugh Map		Learn	,Traditional tests
		for Dusty People		about the	,assignments
		· · ·		Karnaugh	formative
				map	,assessment
tenth	2		Karnaugh Map	-	-practical tests, self
		Examples			and peer
		_			,assessment
					participation and
					contribution
		Karnaugh map	Karnaugh Map	Learn	,Traditional tests
		for three		about the	,assignments
		variables		Karnaugh	formative
				map	,assessment
eleventh	2				-practical tests, self
		Evenuelas			and peer
		Examples			,assessment
					participation and
					contribution
		Karnaugh map	Karnaugh Map	Learn	,Traditional tests
		for four		about the	,assignments
		variables		Karnaugh	formative
				map	,assessment
twelfth	2				practical tests,
		Fyamples			self- and peer
		Examples			,assessment
					participation and
					contribution
		Single-order		Digital	,Traditional tests
		digital		Comparato	,assignments
		comparator		r	formative
		Two-order		Recognition	,assessment
thirteenth	2	digital	Digital Comparator		,practical tests
		comparator			self- and peer
					,assessment
					participation and
					contribution
		binary to octal		Recognize	,Traditional tests
		billary to octai			
				the	,assignments
				the ascending	,assignments formative
formed as a fi	2			the ascending	,assignments formative ,assessment
fourteenth	2	binary to	rDecoder	the ascending	,assignments formative ,assessment ,practical tests
fourteenth	2	binary to decimal	rDecoder	the ascending	,assignments formative ,assessment ,practical tests self- and peer
fourteenth	2	binary to decimal	rDecoder	the ascending	,assignments formative ,assessment ,practical tests self- and peer ,assessment
fourteenth	2	binary to decimal	rDecoder	the ascending	,assignments formative ,assessment ,practical tests self- and peer ,assessment participation and

	Octal to binary		Learn	,Traditional tests
			about	,assignments
			descending	formative
			circuits	,assessment
fifteenth	decimal to	Encoding		practical tests,
	binary			self- and peer
				,assessment
				participation and
				contribution

15-structure theScheduledfor-(Vocabulary The process)						
week	hours	Required learning outcomes	Unit name/the topic	Teaching method	Evaluation method	
the first	2	Learn about digital systems	Number systems	,Presentation ,explanation questions and ,answers discussion	Traditional ,tests ,assignments formative ,assessment ,practical tests self- and peer ,assessment participation and contribution	
the second	2	Learn about digital systems: the binary system	Converting between number systems	,Presentation ,explanation questions and ,answers discussion	Traditional ,tests ,assignments formative ,assessment ,practical tests self- and peer ,assessment participation and contribution	
the third	2	Identifying Digital Systems 16	Converting between number systems	,Presentation ,explanation questions and ,answers discussion	Traditional ,tests ,assignments formative ,assessment ,practical tests self- and peer ,assessment participation and contribution	
Fourth	2	Learn about digital	Collection the - proposal in	,Presentation ,explanation	,Traditional tests ,assignments	

		systems, the	order The	questions and	formative
		gateway system	duoY.Use The	,answers	,assessment
			complement the	discussion	,practical tests
			first 2F the proposal		self- and peer
			.The duoY		,assessment
					participation and
					contribution
		Getting to		,Presentation	,Traditional tests
		know the		,explanation	,assignments
		electronic gates		questions and	formative
			Gates	,answers	,assessment
Fifth	2		logical,Foundations	discussion	,practical tests
			. Gates logical		self- and peer
					,assessment
					participation and
		.			contribution
		Learn about		,Presentation	Iraditional
		Punic algebra		,explanation	,tests
			ANDUsing This He	questions and	,assignments
			would like And	discussion	assessment
Sixth	2		resistance,gate	uiscussion	practical tests
			NOT Using diode		self- and neer
					assessment
					participation
					and contribution
		Learn about		,Presentation	Traditional
		modular		,explanation	,tests
		circuits		questions and	,assignments
			(gateNAND	,answers	formative
Seventh	2		(,gate)No(NOR	discussion	,assessment
Seventin	-		gate)or(confinement		,practical tests
			,A XOR		self- and peer
					,assessment
					participation
		T		D ()	and contribution
		Learn about		, Presentation	I raditional
				,explanation	,lesis
		circuits		questions and	formative
				discussion	assessment
The eighth	2		De Mocan's theory	41304351011	practical tests
					self- and peer
					.assessment
					participation
					and contribution
		Learn about		,Presentation	Traditional
		programmable		,explanation	,tests
		logic devices		questions and	,assignments
				,answers	formative
Ninth	2		De Mocan's theory	discussion	,assessment
	-		De moean s moory		,practical tests
					self- and peer
					,assessment
					participation
					and contribution

tenth 2 know the vibrators ,explanation questions and savers ,explanation questions and savers ,asignments formative assessment participation and contribution eleventh 2 Learn about flip flop circuits ,Presentation questions and assignments Traditional tests assessment participation and contribution tetre Learn about flip flop circuits ,Presentation questions and assignments ,ractical tests assessment questions and assignments tetre Identifying meters ,Presentation questions and assignments ,ractical tests assignments twelfth 2 Karnaugh Map ,Presentation questions and asswers ,ractical tests self- and peer assessment assignments twelfth 2 Identifying meters ,Presentation questions and asswers ,ractical tests self- and peer assessment assignments thirteenth 2 Identifying meters Digital Comparator questions and asswers ,ractical tests assignments thirteenth 2 Identifying meters Digital Comparator questions and asswers ,ractical tests assignments thirteenth 2 Identifying meters Presentation questions and asswers ,tests qassessment assessment assessment assessment thirteenth <td< th=""><th></th><th></th><th>Getting to</th><th></th><th>,Presentation</th><th>Traditional</th></td<>			Getting to		,Presentation	Traditional
tenth2vibratorsquestions and ,answers discussion,assignments formative assessment and contributiontenth2Learn about flip flop circuits,Presentation ,explanation questions and ,practical tests self- and peer ,assessment answers discussion,Presentation ,explanation ,assignments formative ,assessment ,practical tests self- and peer ,assessment ,assignments formative ,assessment ,practical tests self- and peer ,assessment ,assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,assessment ,assessment ,explanation questions and ,explanation questions and ,explanation questions and ,explanation questions and ,explanation questions and ,explanation questions and ,explanation questions and ,assignments formative ,assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,assessment ,practical tests ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formative ,assignments formati			know the		,explanation	,tests
tenth2Karnaugh Mapnaswers discussionformative ,assessment ,practical tests self- and peer ,assessment participation ,explanation <b< th=""><th></th><th></th><th>vibrators</th><th></th><th>questions and</th><th>,assignments</th></b<>			vibrators		questions and	,assignments
tenth2Karnaugh Mapdiscussion,assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,explanation ,					answers	formative
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eleventh 2 Learn about ,assesment ,assesment flip flop ,creant about ,presentation ,craditional geteventh 2 Karnaugh Map ,Presentation ,assessment gassessment ,assessment ,assessment ,assessment gassessment ,explanation ,explanation ,explanation gassessment ,assessment ,assessment ,assessment gassessment ,assessment ,assessment						self- and peer
eleventhLearn about flip flop circuitsLearn about flip flop circuitsPresentation ad contribution assignments formative assessment assessment participation assessment self- and peer assessment assessment participation assessment participation assessment participation assessment participation ad contributiontwelfth2Identifying meters,Presentation ,explanation ,assessment assessment assessment assessment assessment assessment assessment assessment assessment assessment assessment assessment assessment assessment assessment assessment participation ad contributiontwelfth2Identifying meters,Presentation assessment assessment assessment assessment assessment assessment participation ad contributionthirteenth2Identifying metersDigital Comparator discussion,Presentation ,explanation and contribution tests assessment participation and contributionthirteenth2Identifying metersDigital Comparator discussion,Presentation ,practical tests assessment answers discussionthirteenth2Identifying meters,Presentation ad contribution,test assessment assessment participation ad contributionthirteenth2Identifying meters,Presentation assessment answers discussion,test assessment assessment answers discussionthirteenth2Identifying meters,Presentation ad contributionthirteenth2Identifying meters						,assessment
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eleventh2Learn about flip flop circuits,Presentation ,explanation questions and discussionTraditional ,tests assignments iformative ,assessment ,practical tests self- and peer ,assessment participation and contributiontwelfth2Identifying meters,Presentation (explanation and contribution and contribution assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,assessment ,assessment ,assessment ,practical tests self- and peer ,assessment ,assessment ,assessment ,assessment ,assessment ,assessment ,practical tests self- and peer ,assessment ,assessme						and contribution
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twelfthIdentifying meters,Presentation ,cxplanation ,assignments formative discussionTraditional ,tests ,assignments formative discussiontwelfth2Karnaugh Map,Presentation ,practical tests self- and peer ,assessment participation and contributionthirteenth2Identifying metersDigital Comparator , Presentation , Presentation ,explanation ,explanation ,assessment ,practical tests self- and peer ,assessment ,practical tests ,assignments ,assignments ,assignments ,assignments ,assessment ,practical tests self- and peer ,assignments ,assignments ,assignments ,assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,assessment ,presentation ,explanation ,explanation ,explanation ,explanation ,explanation ,explanation ,assignments						and contribution
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thirteenth 2 Identifying meters Digital Comparator ,Presentation ,explanation ,explanation ,explanation , tests , assessment , participation and contribution thirteenth 2 Identifying meters Digital Comparator , Presentation , explanation , tests , assessment , assessment , assessment , assessment , assessment , participation and contribution thirteenth 2 Identifying meters Identifying meters , assessment , and contribution , and contribution , and contribution , and contribution , tests , assignments ,	twelfth	2		Karnaugh Map	discussion	,assessment
thirteenth 2 Identifying meters Digital Comparator ,Presentation , assessment participation and contribution thirteenth 2 Identifying meters Digital Comparator ,Presentation , explanation , tests , assessment , assignments discussion thirteenth 2 Identifying meters Digital Comparator ,Presentation , explanation , tests , assessment , assessment , practical tests self- and peer , assessment , participation and contribution thirteenth 2 Identifying meters Identifying meters Traditional , tests , assessment , assessment , practical tests , self- and peer , assessment , participation and contribution thirteenth 2 Identifying meters Idecoder Decoder ,Presentation , explanation , tests , assessment , participation , and contribution						,practical tests
thirteenth 2 Identifying meters Digital Comparator ,Presentation explanation greating in the set set set set set set set set set se						self- and peer
thirteenth 2 Identifying meters Digital Comparator ,Presentation ,explanation ,tests ,assignments ,assignments ,assessment ,assessment ,practical tests self- and peer ,assessment ,assessment ,assessment ,practical tests self- and peer ,assessment ,ass						,assessment
thirteenth 2 Identifying meters Digital Comparator ,Presentation ,explanation ,expl						participation
thirteenth2Indentifying metersDigital Comparator (explanation) (guestions and (answers) discussion)Traditional (explanation) (guestions and (answers) discussion)thirteenth2			Identifying	Digital Comparator	Presentation	Traditional
thirteenth 2 Infectors questions and ,assignments ,assignments thirteenth 2 Infectors questions and ,assessment ,assignments thirteenth 2 Infectors Infectors iscussion ,assignments thirteenth 2 Infectors Infectors iscussion ,assignments thirteenth 2 Infectors Infectors Infectors iscussion ,assignments thirteenth 2 Infectors Infectors Infectors iscussion iscussion issignments thirteenth 2 Infectors Infectors Infectors iscussion issignments thirteenth 2 Infectors Infectors Infectors iscussion issignments thirteenth 2 Infectors Infectors iscussion issignments thirteenth 2 Infectors Infectors iscussion iscussion thirteenth 2 Infectors Infectors iscussion iscussion thirteenth 2 Infectors Infectors iscussion			meters	Digital Comparator	,r resentation	tests
thirteenth 2 2 Image: specific state of the st			meter s		questions and	assignments
thirteenth 2 Learn about data conversion decoder Decoder ,,raision of statute discussion ,assessment ,practical tests self- and peer ,assessment ,practical tests self- and peer ,assessment participation and contribution discussion Traditional ,explanation ,tests ,explanation ,gassignments ,assignments					answers	formative
thirteenth 2 , practical tests , practical tests , self- and peer , assessment , assessment participation and contribution Learn about decoder Decoder , Presentation , conversion questions and , assignments , conversion , assignments , assignments					discussion	assessment
Learn about decoder Decoder ,Presentation and contribution data ,assignments ,assignments conversion questions and ,assignments	thirteenth	2				practical tests
Learn about decoder Decoder ,Presentation data ,explanation ,tests conversion questions and ,assignments						self- and peer
Image: second system Image: second system <th></th> <th></th> <th></th> <th></th> <th></th> <th>,assessment</th>						,assessment
Learn about datadecoder Decoder,PresentationTraditionalconversion,explanation,testsconversionquestions and,assignments						participation
Learn about datadecoder Decoder,PresentationTraditional						and contribution
data,explanation,testsconversionquestions and,assignments			Learn about	decoder Decoder	,Presentation	Traditional
conversion questions and assignments			data		,explanation	,tests
			conversion		questions and	,assignments
circuits ,answers formative			circuits		,answers	formative
fourteenth 2 discussion ,assessment	fourteenth	2			discussion	,assessment
,practical tests		_				,practical tests
self- and peer						self- and peer
,assessment						,assessment
participation						participation
Learn about Coding Encoding Descentation Traditional			Loom shout	Coding Encoding	Dresentation	Traditional
Learn about Coding Encoding ,Presentation I raditional			Learn about	Coung Encoding	, rresentation	tests
uata ,explanation ,lesis			uata		,explanation	,ICSIS
fifteenth 2 circuits and answers formative	fifteenth	2	conversion circuits and		questions and	,assignments
digital systems discussion assessment	micentii	<u> </u>	digital systems		discussion	assessment
uigital systems uiscussion ,45555511611			angitar systems		01500551011	nractical tests
self- and neer						self- and neer

			,assessment
			participation
			and contribution

110. Curriculum Development Plan

,Continuous development of educational content to keep pace with modern requirements

:such as

IncludeQualitative specializations in line with digital transformation1-

Discussion sessions on regulation with industry leaders2-

Follow-upGlobal technological developments in the electrical field3

ResidenceApplied exhibitions to showcase modern innovations4

Developmental field training programs in leading companies5

111. infrastructure	
Classrooms, laboratories, and workshops	Available Halls and laboratories Equipped Preparing well To .provide environment suitable For teaching and learning
15- Required textbooks	Compositions electrical Household and industrial basics electricity and circles electrical• The code electrician International(IEC) -Release Late
16- Main references	Engineering electrical:Principles and applications "Engineering electrical:introduction" "basics Engineering electrical" electricity and electronics For systems heating and ventilation and a "conditioning air
A)Recommended books and references	 :Digital DesignBy M. Morris Mano This book is considered one of the basic books in the field of digital circuit design Digital FundamentalsBy Thomas L. Floyd: This book covers the basic concepts and practical applications of digital circuits :Websites :Websites :Online training courses Coursera:Offering training courses in digital electronics from prestigious universities edX:Offers similar courses covering the basics of digital circuits and their design :scientific journals IEEE Xplore:Contains recent articles and research in the field of digital electronics

	These resources provide comprehensive coverage of the basic .concepts and practical applications of digital circuits				
	 Suggested related links: in formatQRC 				
	回龙桥长台州				
for)Library AFor electronics ,and websites	https://www.qrcodechimp.com/page/srcyif3uvk4a4				

112. Educational institution

Ministry of Higher Education and Scientific Research / Northern Technica University / Al-Hawija Technical Institute

113. Scientific Department

Department of Electrical Technology

114. Course Name/Code

Electrical networks 2

115. Available attendance forms

In presence

116. semester/year

Decisions

117. Number of study hours (total)

60 = 15*4

118. Date this description was prepared

19-6-2025

8- Name of the rapporteur

Name: Alaa Yass Ahmed

e-mail : : : <u>alaaalyass85@ntu.edu.iq</u>

119. Course objectives (general objectives of the course)

Complete knowledge of hydroelectric, thermal and gas generating -1 .stations and an idea about some other stations such as diesel A-2 Using overhead lines - Mechanical calculations including: -Calculating tension and slack when the distances from the ground are equal- Calculating the weight of snow accumulated on the wire-Calculating the amount of wind pressure force acting on the wire A-3 Calculations of the basic elements of overhead lines - Electrical calculations, including: - Calculating the resistance- Calculating the internal and external inductance of a single wire- Calculating the inductance of a three- way system consisting of three wires separated by equal distances from each other, Or at different distances or exchanged in location

A-4 Calculate the capacitance of the single - phase system A triode consisting of three wires spaced equally apart, or At different distances and exchange locations

120. Course outcomes, teaching, learning and assessment methods **Course outcomes**

A- Cognitive objectives

 Operation and maintenance of electrical units of power plants. Introducing the student to the types of power stations and introducing the student to the operating mechanism of each type of station and the degree of efficiency of each type of power station Operation and maintenance of electrical equipment for the transmission and distribution of electrical energy. Maintenance of protection and control devices for the electrical power system. Extension and maintenance of underground and overhead cables. Engineering Design Fundamentals: Knowledge of basic engineering design principles such as analysis and design of electrical and mechanical systems. 							
Outputs	Teaching and	Evaluation					
	learning methods	methods					
 ċ- knowledge The student gets to know Methods of -1 generating electrical energy Distinguish between each type of .2 .energy source Explain the mechanism of electrical .3 . energy production 	 13. Theor etical lectures 14. Grou p discussions 15. Case studies 	 17. Theoretic al tests 18. My work performance evaluation 19. Safiya's participation 20. Research reports 					
B- Skills The student gets to know Methods of -1 generating electrical energy Distinguish between each type of .2 .energy source Explain the mechanism of electrical .3 . energy production	 13. Interactive lectures 14. Real-life case studies 15. Field visits to facilities 	 17. Short and final tests 18. Performa nce evaluation during practical training 19. Applied projects 20. Field visit reports 					
C-Values Student participation in classroom activities and submitting .assignments on time	 13. Interaction and application 14. modern technologies 15. group learning 	17. Continuo us assessment18. Performa nce evaluation during					

lame of the material		W	leekly ho	urs	Numb
Electrical networks 2	Second	N	Α	М	er of
	academic year				units
		2	2	4	4

Details of the curriculum for Electrical Networks 2 (theoretical curriculum) two hours per week

121. Course structure A- (Theoretical vocabulary)								
week	watches	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method			
the first	2	to understand Unity theme	DC distribution networks and distributors that are fed from one end – to the other that are fed .from two ends Single-ended AC distributors	Interactive lectures supported by PowerPoint presentations, documentary videos, and a conceptual map of energy flow in the electrical system.	A + short test research assignment on the stages of development of energy systems			

		to	Ring	,Explanatory video	+ Analytical report
		understand	distributors of	,comparative study	short descriptive
		Unity theme	- all types	class discussion.	test.
the second	2		comparison		
			between		
			different		
			distributors		
		to	Solve various	Real case	Oral
		understand	examples for	presentation	presentation
the third	2	Unity theme	the first and	+	+ in a group
the third	2		second weeks	application	individual
				study	written
					assessment
		to	Conditions for	□ Analysis of	Practical test +
		understand	the stability of	engineering	homework
		Unity theme	synchronous	,drawings	
			generators	interactive	
			operating in	,discussion	
			parallel with	practical examples.	
			the grid - load		
Fourth	2		capacity curve		
			How		
			synchronous		
			generators		
			operate in		
			parallel with		
			each other and		
			with the grid		
		to	Methods for	+ Video lecture	Essay question +
		understand	improving	comparison	homework
		Linity theme	power factor	exercises	
			are divided		
			:into		
Fifth	2		Static -		
			- capacitors		
			Synchronous		
			motors - Phase		
			advance		
			devices		
		to	Types of	Solving	Class test
		understand	errors in	applied	
		Unity theme	electrical	+ problems	
			networks and	numerical	
			their division	simulation(
Si-4h	2		:into	via	
Sixtii	<u></u>		Symmetrical	programs	
			faults and	such as	
			fault current	MATLAB).	
			calculation in		
			an electrical		
			circuit		

			- Asymmetrical errors and fault current calculation in electrical circuit Basic Units -) Calculation PU (
Seventh	2	to understand Unity theme	Protection ,principles ,definition various systems, and uses of protection ,relays ,disconnectors and circuit breakers in the electrical power system and measuring ,devices :including Voltage - - transformers Current transformers	Practical training + detailed explanations	Analytical test
The eighth	2	to understand Unity theme	Relays, their classification according to their working ,theory inductive relays against ,overcurrent against reverse ,power electronic relays	Exercise solutions, group discussion	achievement test
Ninth	2	to understand Unity theme	How to protect overhead lines Distance - protection (line impedance measurement - protection) Bar protection)BB (Review session, classroom exercises	Short achievement test

		to	How to protect	Electrical circuit	+ Drawing circles
		understand	power	drawing +	geometry problems
tonth	2	Unity theme	transformers	applications	
tentn	2		using		
			differential		
			protection		
		to	How to protect	View videos + view	Practical report +
		understand	synchronous	models of insulators	test
		Unity theme	generators		
			:using		
			-Differential		
eleventh	2		Protection		
			-Digital		
			Protection		
			-Reverse		
			Power		
			Protection		
		to	Stator	Use of models or	Research report
		understand	overcurrent	graphs	
twolfth	2	Unity theme	protection and		
twenth	2		rotor		
			overcurrent		
			protection		
		to	Percentage	Workshop, problem	Technical
The	2	understand	Reactance	solving	achievement test
thirteenth		Unity theme			
		to	Power circuit	Case studies of	Final comprehensive
		understand	diagram at the	+ collapse	exam
fourteenth	2	Linity theme	receiving end	discussion of causes	
		Officy theme	g	and prevention.	
		to	Economic	•	Practical report +
		understand	operation of		test
		Linity theme	power plants		
<i>a</i>		Officy theme	.load factor		
fifteenth	2		load capacity		
			calculating the		
			cost per		
			kilowatt-hour		

of the curriculum for the Electrical Networks 2 course (practical Details curriculum) two hours per week

16-Course structure B-(Practical vocabulary)							
week	watches	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method		

		The student learns	Fixed time relay	Practical	My work
		about the operation of	against overcurrent	explanation of	performance
		a fixed-time relay as		the device +	note + brief
the first	2	a means of protection		conducting an	report
		against overcurrent.		experiment on a	
				protection	
		The state of the state of the		board	T. 1
		The student understands the	Inverse function		I ecnnical
Second		against increasing current and	against overcurrent	explanation +	A polytical
and third	2	against increasing current and		connecting and	Questions
and third		applies it to a real device.		testing the	Questions
				device	
		The student applies a directional	Directional earth	Schematic view	Wiring diagram
		earth fault protection experiment	fault protection	of the	+ written
		and analyzes the results.		connection +	conclusions
Fourth	2			practical	
				implementation	
				of the	
			NA	experiment	
		The student will be able to	Measurement of	Practical	L interpretation
		electrical circuit	useless power	devices +	+ interpretation of results in a
Fifth	2			reading and	report
				discussing the	
				results	
		The student learns about the	Identify the	View real	Field Notes +
		different types of cables and	components of	samples +	Worksheet
Sixth	2	their components.	different types of	compare	
			.cables	features	
		The student observes the	Visit to a gas station	Field visit +	Descriptive
		components of the gas station	vient to a gao station	questions	report of the
Seventh	2	and its function during the visit.		directed by the	visit +
				accompanying	analytical
				engineer	question
		The student learns	Visit to a steam	Field visit +	Detailed report
		about the parts of a	station	practical	+ comparison
eighth	2	steam power plant		explanation of	with a gas
and ninth	-	and the mechanism of		the components	station
		power generation in			
				T ' 11 ' ' · ·	T 1 · 1
		i ne student follows the stages of		Field Visit +	I echnical
tenth	2	and analyzes its energy	nydroelectric station		summary
		production		technicians	summary
		The student performs a	Breakdown voltage	Explanation of	Reading values
		breakdown voltage test on	test of a sample of	test steps +	+ recording a
eleventh	2	transformer oil.	transformer oil	practical	practical report
				implementation	
		Learn about the types of high	Identify the high	Real-world	Descriptive
		and low voltage circuit breakers	and low voltage	hardware	report +
twelfth	2	and their working principle.	circuit breaker	demonstration	diagram
				+ hands-on	
				experience	

thirteenth and fourteenth	2	Understands the principle of automatic recovery of transmission lines and performs simulations of their condition.	Automatic restoration of transmission lines	Theoretical explanation + implementation of an experiment using a protection board	Performance Report + Practice Questions
fifteenth	2	Carries out overload and short circuit protection experiments on transmission lines.	Protection of transmission lines against overload and short circuit current	Fault simulation + monitoring of protection device performance	Results analysis + practical test

122. Curriculum Development Plan

Continuously updating the curriculum to keep pace with developments in the :labor market (Curriculum Update Committee, Scientific Committee) such as

- 7– Updating the curriculum to keep pace with developments
 - . in the field of electrical networks
- 8- .Holding scientific seminars with specialists in the field

9- Monitoring scientific developments in electrical network

systems and power generation

123. infrastructure	
Classrooms, laboratories and worksho	There are classrooms equipped to accommodate students and prepared to provide a suitable learning .environment
17- Required textbooks	Electrical Networks Lectures Booklet 2 " Electrical Machines and Power Systems" Study and Analysis
18- Main References (Sources)	"Power System Analysis" 🛛 John J. Grainger & William D. Stevenson
č) Recommended books and ,references (scientific journals (.reports, etc	" Transmission and distribution of electrical energy" Author: Dr. Mahmoud Gilani

	Publisher: Dar Al-Fajr for
	Publishing and Distribution – Cairo
ζ) ,Electronic references	https://www.qrcodechimp.com/pa
,websites	ge/srcyif3uvk4a4

124 Educational institution Ministry of Higher Education and Scientific Research / Northern Technica University / Al-Hawija Technical Institute 125. Scientific Department Department of Electrical Technology 126. Course Name/Code Maintenance Workshop 2 127 Available attendance forms In presence 128. semester/year Decisions 129. Number of study hours (total) 45 = 15*3130. Date this description was prepared 19-6-2025 8- Name of the rapporteur Name: Alaa Yass Ahmed

e-mail : :: <u>alaaalyass85@ntu.edu.iq</u>

131. Course objectives (general objectives of the course)

The student will also be able to:

1. Uses various equipment, tools and components used in workshops.

.2 Acquires technical skills and experience in the field of various electrical maintenance works.

3. Gain self-confidence to practice electrical engineering work, track fau and learn how to repair them. .4

132. Course outcomes , teaching, learning and assessment methods **Course outcomes**

A-1identification The student on works Maintenance For devices Electrical

A-2 identification The student on Business Technical electrical in Track Malfunctions For devices electrical And

get to know on How to Fixit A -3 identification The student on various the components electrical and electronic

How to Use it in building circles Electrical

A-4 identification The student on How to Unlock And installation

Yes In the face of machines Electrical A -5 identification The

student on How to to examine machines electrical after Wrapit

Outputs	Teaching and learning methods	Evaluation methods
 knowledge A-1 Introducing the student to electrical appliances maintenance work. A-2 Introducing the student to electrical technical work in tracing faults in electrical devices and learning how to repair them. A-3 Introducing the student to the various electrical and electronic components and how to use them in building electrical circuits. A-4 Introducing the student to how to disassemble and assemble electrical machine parts 	16. Theor etical lectures 17. Grou p discussions 18. Case studies	21. Theoretic al tests 22. My work performance evaluation 23. Safiya's participation 24. Research reports
 B- Skills B1 - Acquire the skill of assembling DC machines, methods of rewinding DC machines. B2 - Acquire the skill of designing and studying three-phase electrical transformers. B3 - Acquire the skill of rewinding Stator coils of a three-phase induction motor and a squirrel cage. B-4 Acquire the skill of assembling the engine and testing the engine under the load assigned to it. B-5 Acquire the skill of periodic maintenance of a split-phase motor, conduct the necessary tests on it, identify faults and methods of treating them. 	 16. Interactive lectures 17. Real-life case studies 18. Field visits to facilities 	 21. Short and final tests 22. Performa nce evaluation during practical training 23. Applied projects 24. Field visit reports
 C-Values C-1 Practical skills enable The student researches identifying and treating faults in electrical appliances. C-2 Practical skills that enable the student to cooperate In working with others. C-3 Maintaining the safety of the equipment and furniture in the workshop, as they are public property. C-4 The student's ability to think in an organized manner and .thus make decisions 	 16. Interaction and application 17. modern technologies 18. group learning 	 21. Continuo us assessment 22. Performa nce evaluation during practical training 23. Final evaluation 24. Field visit reports

lame of the material		Weekly hours			
Maintenance	Second	N	Α	М	er of
Workshop 2	academic year				units
		0	3	3	3

Details of the curriculum for the Maintenance Workshop 2 course (practical curriculum only) three hours each week

Course	<u>structur</u>	re -10			
week	watches	Outputs Learning required	or the topic / name Unity	Teaching method	Evaluation method
the first	3	acquisition Skill and experience Technical in Unity theme	Motor assembly and motor testing at the specified load - Study of the starting phase of three-phase motors - Direct method - Self- starter method	to implement exercises	evaluation continuous
the second	3	acquisition Skill and experience Technical in Unity theme	Induction motor protection devices and the use of timers	to implement exercises	evaluation continuous
the third	3	acquisition Skill and experience Technical in Unity theme	Change the final drive connection from star to .triangle and note∆ operated -Y The motor is originally the differences in current and torque in both .cases	to implement exercises	evaluation continuous
the four	3	acquisition Skill and experience Technical in topic Unity	Single phase induction motor, practical study of different types of single phase induction motors motor construction - capacitor motor - split- phase motor	to implement exercises	evaluation continuous
Fifth	3	acquisition Skill and experience Technical in topic Unity	Split-phase motor winding, testing, and periodic maintenance – faults and how to treat them – reversing the direction of rotation of the motor	to implement exercises	evaluation continuous
Sixth	3	acquisition Skill and experience Technical in Unity theme	Split-phase motor drawing - multiple examples	to implement exercises	evaluation continuous
Seventh Eighth+	3	acquisition Skill and experience Technical in Unity theme	Shaded pole motor winding of different types	to implement exercises	evaluation continuous
Ninth	3	acquisition Skill and	- Continuity test - Polarity test - Ground test Short circuit test	to implement exercises	evaluation continuous

		experience Technical in			
		topic Unity			
tenth	3	acquisition Skill and	Electrical and mechanical faults and their	to implement	evaluation
		experience Technical in	treatment methods	exercises	continuous
		topic Unity			
eleventh	3	acquisition Skill and	Winding the capacitor motor, carrying out the	to implement	evaluation
		evnerience Technical in	- necessary tests on it - polarity continuity test	exercises	continuous
		cypenence recumical in	ground fault - short circuit between the coils		
		topic Unity			
twelfth	3	acquisition Skill and	Winding the ceiling and table fan motor and	to implement	evaluation
		experience Technical in	performing the necessary tests	exercises	continuous
		Unity theme			
the third	3	acquisition Skill and	Home appliance maintenance - home	to implement	evaluation
ten		experience Technical in	refrigerator - mechanical and electrical faults	exercises	continuous
		Unity theme	and their treatment methods		
the fourteen	3	acquisition Skill	Home appliance maintenance - home	to implement	evaluation
		and experience Technical in	freezers - home air conditioners - mechanical	exercises	continuous
		Unity theme	- and electrical faults and their solutions		
			periodic maintenance		
fifteenth	3	acquisition Skill	Home appliance maintenance - washing	to implement	evaluation
		and experience Technical in	- machine - electrical faults and how to fix them	exercises	continuous
		Unity theme	periodic maintenance		

- 11 structure Infrastructure :	
1-books The reporter Required	The booklet Laboratory private In the workshop
2- the reviewer Home (Sources)	 1 He wrapped Engines electrical ,.Dr moon 2 Reference in Transformers electrical , Franklin Sticant , SA
A books References that Recommended It has(magazines) Scientific, Reports ,)	- 1Troubleshooting And maintenance machines Electrical Bank settings International For shapes Illustrative Technical.
for - the reviewer electronic, Sites Internet	-1 location The Institute Technical /Al- Rumaitha- 2Sites Companies Global

- 12 plan development The decision Academic :	

- 1Participation in The state Art Different Private By the material To gain My coach The workshop expertise Bigger

- 2 examining on last what I reached for him Technology Modern in This is amazing The material .

133. Educational institution

Ministry of Higher Education and Scientific Research / Northern Technical University / Al-Hawija Technical Institute

134. Sectionscientific

Department of Electrical Technology

135. Course Name/Code

Engineering drawingELTP106

136. Available attendance forms

in presence

137. semester/year

Decisions

138. Number of study hours(kidney)

3*30=90

139. Date this description was prepared

22-6-2025

8- Name of the rapporteur

Name: Sattam Al-Jubouri Dhiyab Ghanem Majdab

e-mail : : <u>SattamAljubori654-hwj@ntu.edu.iq</u>

140. Course objectives (general objectives of the course)

- 1 Understanding the basic rules of engineering drawing using a computer.

-2 Draw basic models using this program.

-3 Design and draw the proposed models.

141. OutputsThe decisionTeaching, learning and assessment methods **Course outcomes**

- **1-** Engine Detailed drawings: accurately show the dimensions and components of the design.
- 2-Assembly drawings: show how the components will be fitted together.
- 3-Diagrams (architectural/electrical/mechanical): represent the general systems and subsystems.
- 4-Bills of materials (BOM): list parts, materials, and quantities.
- 5-3D models: to realistically display the design.
- 6-Digital manufacturing files (STL, DXF, etc.): used in manufacturing and printing machines.

7-Revision and release documents: document various changes and releases. **identification:**

ering drawing is a universal language for engineers and technicians, used to convey design ideas with complete accuracy, in addition to being a key tool for implementing manufacturing, infrastructure, architecture, and others, by adhering to unified standards.(ISO/ASME/ANSI) Specifies the characteristics of the shape, dimensions, materials, tolerances, and type of sections and surfaces.

Its importance:

1: 3D representation on a 2D surface: Via orthogonal projection methods (front/top/side projection)

2: Accurate and clear specifications: Includes length, angles, scales, line type, tolerances, materials, surface description, and data such as the artist's name, references, and time stamps.

How is it determined: So that it includes all the information necessary to ensure that the item is manufactured or executed accurately and clearly. In general, the output is divided into a detailed drawing(Detail Drawing) and Assembly Drawing

Outputs	Teaching and learning methods	Evaluatio n methods
---------	----------------------------------	---------------------------

A-knowledge A1-knowledgeAnd understanding basics The drawing Engineering Using AutoCAD A2 - IDAnddrawing shapesEngineering BasicUsing the computer A3-knowledgeAnd understanding orders The program A4 - Knowing how to draw shapesBinaryDimensions A5 - Knowing how to draw shapesThe TrilogyDimensions A6-Knowledge of writing and setting dimensions For shapes Engineering	•Direct practical training:Using AutoCAD in classespaternal uncleWhy with realistic examples in drawing?Engineerin g. •Interactive education : Combining short theoretical explanation with practical application, and encouraging students to solve exercises gradually (from simple to complex).). •cooperation and offers:Implement small projects within teams to enhance teamwork and present the results for discussion.	 1 - Monitor students' performa nce step by step during practical lessons, providing immediat e feedback to improve performa nce. 2- Use short exercises after each unit to measure understa nding of key concepts and command s.
B -Skills B1 - Drawing shapesEngineering BinaryDimensions B2 - Drawing shapesEngineering The TrilogyDimensions B3-to implementCommands to get the drawingEngineering	 1.Direct practical training: •Using AutoCAD in computer labs with gradual exercises (from simple to complex)). 	 1- Short practical evaluatio n: •Quick tests during classes to

B4 - Putting the dimensions of the drawing and	2.Project-based	measure
writing on the drawing	learning:	masterv
5 5	•Implement small	of basic
	projects (such as	command
	creating electrical	s (such as
	diagrams) to link	drawing
	theory with	shapesD/
	practice	3D).2
	3.Collaboration	2-
	and Offers:	Applied
	•Work in teams to	projects:
	create integrated	•Evaluate
	drawings and	a final
	present the results	project
	for group discussion.	(such as
		creating a
		complete
		engineeri
		ng
		drawing)
		with an
		emphasis
		on
		accuracy
		and
		adherenc
		e to
		standards
		3- Peer
		assessme
		nt:
		•Students
		participat
		e in
		evaluatin
		g each
		other's
		work

		under the supervisi on of the teacher to promote self- assessme nt.
C-values A1 - Instilling a spirit of creativity in students and ensuring that they find innovative solutions to various problems. A2 - Developing students' ability to work as effective teams that produce distinguished results. A3 - Developing a sense of responsibility among students and preparing them psychologically to bear the burdens placed on their shoulders. A4 - Developing the values of diligence and perseverance in completing work to achieve satisfactory results.	Stimulating the creative side of students by presenting various scientific problems and asking students to find appropriate scientific solutions for them in various ways. Developing the spirit of cooperation among students by forming work teams and motivating students to make all necessary efforts to work in different circumstances and with different people.	Direct evaluatio n: This evaluatio n is carried out by the instructor directly, by observing the student's interactio n during the lecture and recording the notes. About that Practical projects: The student's ability to achieve and innovate,

							to work within teams, and to produce results and solutions to various scientific problems are evaluated
142.	Cou	rse	structure (Theo	retical and pra	cti	cal vocabulary)	
week	watche	es	Required learning outcomes	Unit name/top	oic	Teaching method	Evaluatio n method
the first	3hou rs	In st in pr Au Ho	troducing the udent to the terfaces ogram utoCAD ow to use	The importance o engineering drawing. Getting to know the interfaces AutoCAD program	f	Show about Road power point With the app	Through participat ion and exams
the secon d	3hours	5	How to use Commands for purpose The drawing	Display order borderDrawir g and units	rs 1	Show about Road power point With the app	Through participat ion and exams
the third	3hours	S	Student education On how Using commands	Drawing accuracy commands GRID		Show about Road power point With the app	Through participat

		For more accurate drawing	, POLAR, OSNAP		ion and exams
Fourth	3hours	How to use Ready-made commands	Drawing commands ElementsRect angle Circle, Polygon, Arc	Show about Road power point With the app	Through participat ion and exams
Fifth	3hours	Student education Use Commands To modify and facilitate The drawing	Modification ordersErase Copy, Move, Mirror,	Show about Road power point With the app	Participat ion
Sixth	3hours	Student education On the dimensions of the drawing precisely	Put different dimensions on Drawing elements and control it Using a square Dimensions mode dialogue	Show about Road power point With the app	Through participat ion and exams
Seven th	3hours	How to control Font type and color	Control specifications Drawing types of lines, Element colors, Its characteristics	Show about Road power point With the app	Through participat ion and exams
The eighth	3hours	How to use Commands to facilitate The drawing	Element drawing commands Ellipse, Donut,	Show about Road power point With the app	Through participat

			Wipeout, Revision Cloud		ion and exams
Ninth	3hours	Student education Use Commands To modify and facilitate The drawing	Modification orders OtherOffset, Scale, Stretch, Rotate	Show about Road power point With the app	Through participat ion and exams
tenth	3hours	Knowing how Add text Line control color and others	Add texts Its methods and control With its specifications	Show about Road power point With the app	Through participat ion and exams
eleven th	3hours	To know the account spaces Sizes and lengths	Dealing withorders tape Parametric	Show about Road power point With the app	Through participat ion and exams
twelfth	3hours	How to use misleading And specification and others	Hovering and shading and sectors	Show about Road power point With the app	Through participat ion and exams
thirtee nth	3hours	Student education Use Commands to work	Layers And control its settings	Show about Road power point With the app	Through participat

		Layers and control			ion and exams
fourte enth	3hours	Teaching the student how to drawing blocks	Blocks(Blocks)	Show about Road power point With the app	Through participat ion and exams
fifteen th	3hours	Student education Types of blocks	Types of blocks And include and control itforlts specifications.	Show about Road power point With the app	Through participat ion and exams

143. Curriculum Development Plan

Continuously updating the curriculum to keep pace with developments in the labor market (Curriculum Update Committee, Scientific Committee) such as: 10- Updating the curriculum to keep pace with developments in the field Engineering drawing.
 11- Follow up on scientific developments inUpdate the

program continuously.

144. infrastructure	
Classrooms, laboratories and workshop	Equipped laboratories are available to accommodate students and are prepared To provide a suitable environment for
	learning
19- Required textbooks	The prescribed engineering drawing lectures binder
20- Main References (Sources)	https://faculty.uobasrah.edu.iq/upload s/teaching/1711798938.pdf
A- Recommended books and references (scientific journals, reports, etc.)	https://www.smartdraw.com/cad/engi neering-drawing- software.htm?srsltid=AfmBOoqDqQ2hj W1riiDu_ZmtTLd6- itW7EDrm7zUii1JMSEtmWi8ii2i
B-Electronic references, websites,	https://www.qrcodechimp.com/page/srcyif 3uvk4a4

145. Educational institution

Ministry of Higher Education and Scientific Research / Northern Technical Univers / Al-Hawija Technical Institute

146. Sectionscientific

Department of Electrical Technology

147. Course Name/Code

electrical drawingELTP106

148. Available attendance forms

In presence

149. semester/year

Decisions

150. Number of study hours(kidney)

3*30=90

151. Date this description was prepared

22-6-2025

8- Name of the rapporteur

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152. Course objectives (general objectives of the course)

- 1. Understand the basic rules of electrical drawing using a computer.

-2 Draw basic models using this program.

-3 Design and draw the proposed models.

153. OutputsThe decisionTeaching, learning and assessment methods

Course outcomes

- 1. Circuit Diagrams
- 2. Electrical Wiring Diagrams
- 3. Distribution Diagrams
- 4. Load and Cable Schedules
- 5. Grounding Diagram
- 6. Bill of Materials (BOM)
- 7. Documents

identification: An electrical diagram is a graphic representation of electrical components and circuits using standard symbols. This diagram is intended to simplify understanding how electrical devices and materials are connected within a system. It is used to illustrate how electrical current flows in a circuit and is used in the design and maintenance of electrical systems such as lighting, heating, cooling, and power systems.

Its importance: Electrical drawings are of great importance in the design, operation, and maintenance of electrical systems. Here are some aspects that highlight the importance of this type of drawing:

- 1. Electrical circuit design illustration
- 2. Facilitate maintenance and repair
- 3. Precise system control
- 4. Ensure safety and security

How is it determined: It is determined based on the type of electrical system, the components used, the required connections, and safety and efficiency requirements. By accurately identifying these factors, an effective electrical drawing can be created to aid in the design, operation, and maintenance of a safe and efficient electrical system..

Outputs	Teaching and learning methods	Evaluation methods
	memous	
 → knowledge A1-knowledgeAnd understanding basics The drawing Electrician Using AutoCAD A2 - IDAnddrawing shapeselectrical BasicUsing the computer A3-knowledgeAnd understanding ordersThe program A4-Knowledge of writing and setting dimensions For shapes Electrical 5- Knowing the symbols of the electrical circuit 6- How to draw an integrated electrical circuit 	 Direct practical training:Using AutoCAD in classespaternal uncleWhy with realistic examples in drawing?Engine ering. Interactive education : Combining short theoretical explanation with practical application, and encouraging students to solve exercises gradually (from simple to complex).). cooperation and offers:Implemen t small projects within teams to enhance teamwork and present the 	 Monitor students' performance step by step during practical lessons, providing immediate feedback to improve performance Use short exercises after each unit to measure understandi ng of key concepts and commands.
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	teamwork and present the results for discussion.	
B -Skills B1-Drawing symbols that are not in the program B2-Integrated circuit drawing	4. Direct practical training: •Using AutoCAD in computer labs	1- Shortpracticalevaluation:Quick testsduring

B3-to implementCommands to	with gradual	classes to
getelectrical drawing	exercises from	measure
B4 - Putting the dimensions of the drawing	simple to	mastery of
and writing on the drawing	complex.	basic
	5.Project-based	commands.
	learning:	2- Applied
	 Implement 	projects:
	small projects	•Evaluate a
	(such as creating	final project
	electrical	(such as
	diagrams) to link	creating a
	theory with	complete
	practice	engineering
	6.Collaboration	drawing)
	and Offers:	with an
	•Work in teams	emphasis on
	to create	accuracy and
	integrated	adherence to
	drawings and	standards
	present the	3- Peer
	results for group	assessment:
	discussion.	•Students
		participate
		in evaluating
		each other's
		work under
		the
		supervision
		of the
		teacher to
		promote
		self-
		assessment.
C values	Stimulating the	Direct
L-Values	creative side of	evaluation:
A1 - Instilling a spirit of creativity in	students by	This
students and ensuring that they find	presenting	evaluation is
innovative solutions to various problems.	various scientific	carried out

A2 - De as effec disting A3 - De among psycho on thei A4 - De persev achiev	 Developing students' ability to work effective teams that produce tinguished results. Developing a sense of responsibility ong students and preparing them vchologically to bear the burdens placed their shoulders. Developing the values of diligence and reseverance in completing work to hieve satisfactory results. 154. Course structure (Theoretical a responsion of the structure is the structure		problems and asking students to find appropriate scientific solutions for them in various ways. Developing the spirit of cooperation among students by forming work teams and motivating students to make all necessary efforts to work in different circumstances and with different people.		by the instructor directly, by observing the student's interaction during the lecture and recording the notes. About that Practical projects: The student's ability to achieve and innovate, to work within teams, and to produce results and solutions to various scientific problems are evaluated.	
154	. Co	ourse structure	(Theoretical a	nd p	oractical vocal	bulary)
week	watc hes	Required learning outcomes	Unit name/to	pic	Teaching method	Evaluation method
the first	3hou rs	Introducing the student	The importan	nce	Show about roadPower	Through

drawingelectric

to

interfaces

program

the

ian.

Point

With the app

participa

the seco nd	3hou rs	AutoCAD How to use Commands purpose The drawing	Getting to know the interfaces AutoCAD program Display orders borderDrawing and units	Show about roadPower Point With the app	tion and exams Through participa tion and exams
the third	3hou rs	Student education On how Using commands For more accurate drawing	Drawing accuracy commands GRID , POLAR, OSNAP	Show about roadPower Point With the app	Through participa tion and exams
Four th	3hou rs	How to use Ready-made commands	Drawing commands ElementsRecta ngle Circle, Polygon, Arc	Show about roadPower Point With the app	Through participa tion and exams
Fifth	3hou rs	Student education Use Commands To modify and facilitate The drawing	Modification ordersErase Copy, Move, Mirror,	Show about roadPower Point With the app	Participa tion
Sixth	3hou rs	Student education On the dimensions of the drawing	dimensionDiffe rent on Drawing elements and control it Using a square	Show about roadPower Point With the app	Through participa

Seve nth	3hou rs	precisely How to control Font type	Dimensions mode dialogue Control specifications Drawing types	Show about roadPower Point	tion and exams Through participa
		and color	Element colors, Its characteristics	With the app	tion and exams
The eight h	3hou rs	How to use Commands to facilitate The drawing	Element drawing commands Ellipse, Donut, Wipeout, Revision Cloud	Show about roadPower Point With the app	Through participa tion and exams
Nint h	3hou rs	Student education Use Commands To modify and facilitate The drawing	Modification orders OtherOffset, Scale, Stretch, Rotate	Show about roadPower Point With the app	Through participa tion and exams
tenth	3hou rs	Knowing how Add text Line control color and others	Add texts Its methods and control With its specifications	Show about roadPower Point With the app	Through participa tion and exams
elev enth	3hou rs	To know account spaces Sizes and lengths	Dealing withorders tape Parametric	Show about roadPower Point With the app	Through participa tion and exams

twelf th	3hou rs	How to Use Tools for drawing Required circle	drawing circles Electrical using Existing symbols Or draw non- symbols Present in the program	Show about roadPower Point With the app	Through participa tion and exams		
thirt eent h	3hou rs	Student education How to do it Drawing and operation	drawing an operating circuit And a control circuit for the engine	Show about roadPower Point With the app	Through participa tion and exams		
fourt eent h	3hou rs	Student education	Drawing models cable trays	Show about roadPower Point With the app	Through participa tion and exams		
fiftee nth	3hou rs	Student education Print on The program	Printing	Show about roadPower Point With the app	Through participa tion and exams		
155. C	155. Curriculum Development Plan Continuously updating the curriculum to keep pace with developments						

in the labor market (Curriculum Update Committee, Scientific Committee) such as:

12– Updating the curriculum to keep pace with

developments in the fieldelectrical drawing.

13- Follow up on sc	ientific developments inUpdate			
AutoCAD software continuously.				
156. infrastructure				
Classrooms, laboratories and workshops	Equipped laboratories are available to accommodate students and are prepared			
	To provide a suitable environment for learning			
21- Required textbooks	Electrical drawing lecture notes			
22- Main References (Sources)	https://faculty.uobasrah.edu.iq/uploa ds/teaching/1711798938.pdf			
A-Recommended books and	https://www.smartdraw.com/cad/eng ineering-drawing-			
references (scientific journals, reports, etc.)	software.htm?srsltid=AfmBOoqDqQ2h jW1riiDu_ZmtTLd6-			
	itW7EDrm7zUii1JMSEtmWi8ii2i			
B-Electronic references, websites,	https://www.qrcodechimp.com/page/srcyi f3uvk4a4			

157. Educational institution/

Ministry of Higher Education and Scientific Research / Northern Technical University / Al-Hawija Technical Institute

158. Scientific Department

Electrical techniques

159. / Course Name/Code

/ Computer 1NTU102

160. Available attendance forms

In presence

161. / Chapter/Year

Second semester / 2024/2025

162. Number of study hours (total)

45=15*3

163. Date this description was prepared

2025/6/20

8- Name of the rapporteur

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164. Course objectives (general objectives of the course)

This course aims to introduce students to the basic concepts of information technology and computer use. This course includes studying computer hardware componentssuch ,as the processor, memory and input/output units, as well as software, as , including operating systems and various applications . well as the concept of computer viruses and how to deal with them

Top scorer of the University Computer Science 1 course:

- Provide students with a comprehensive understanding of computer components and their functions
- Develop students' skills in using operating systems and basic software.
- Knowledge of computer generations
- Knowledge of using software
- Learn how to format floppy disks
- Educating students about the importance of information security and data protection methods.
- Knowing the concept of computer viruses and how to deal with them
- Know how to access the Internet
- Learn about computer components
- Learn about the evolution of computers throughout history
- Dealing with operating systems
- Gaining the skill of using the Windows operating system
- Learn about software types
- Identify and use storage unit types
- Perform basic computer maintenance

•	Understanding networking basics						
•	Application of information security	principles					
Gain the skill to get rid of viruses that may infect the computer							
Use of office software							
Searching the Internet and Using Email							
Enab	le students to understand the basic	s of networking and use the Interr	net .effectively				
165. Course outcomes, teaching, learning and assessment methods Course outcomes							
ident	tification: It is a set of knowledge, ski	lls and values that the course seeks	to achieve in students .				
Its in cour How	mportance: It provides the learner v se, and helps in designing and evaluation is it determined? The course outcome	vith a clear idea of what he will be ting academic courses. es are determined based on the obj	e able to do after completing the ectives of the academic program				
to w	hich the course belongs.						
Outp	uts	l eaching and learning methods	Evaluation methods				
Knov	vledge : outputs	1. Lecture using PowerPoint	Oral and written questions and -1 discussions				

By the end of this course, the student is :expected to be able to Identify the hardware and software .1 .components of the computer Explain the difference between operating .2 .systems and application programs Describe the basics of the Internet and .3 .networks Understanding the basic concepts of .4 .information security Distinguish between types of software and .5 .their uses in the work environment	 Discussion with students Display exercise solutions for each .topic Assigning students to practical cases Student costs for preparing reports on course topics 	Presentation of the lecture -2 Using 3- Data Show solve Show explanations And -3 mathematical problems ,Practical application -4 ,cooperative learning brainstorming
Second : Skills outputs: Running and using popular operating .1 systems such asWindows . Microsoft Office ,applications (Word .(Excel, PowerPoint Send and receive email and manage .3 .attachments	Practical (applied) training .1 Project-based learning .2 Cooperative learning .3 .Simulation and software .4 Self-education using the .5 Internet Targeted training .6 Practical duties .7	Practical application .1 Projects .2 Direct observation .3 Homework and practical .4 activities Self-assessment .5 Presentations .6

Browse the Internet effectively using .4 .search engines Perform file saving, retrieval, and .5 .organization operations on the computer Third: Valuesand Attitudes : Demonstrate commitment to .1 .computer and information ethics		
Respecting the intellectual property .2 .rights of software and digital content Work as a team when carrying out .3 .joint tasks and projects Demonstrate interest in developing .4 .personal technical skills Adhere to safety and cybersecurity .5 .procedures when using the computer	Class discussions .1 Case studies .2 Values-based learning .3 Group activities .4 Behavioral role model of the .5 teacher	Direct observation .1 Class discussions and .2 participation Achievement book .3 Questionnaires and self4 assessment
1// Theoretical and prostical vessel	LORA COMPACE STRUCTURE	

166. (Theoretical and practical vocabulary) Course structure

week Methods of measurement and evaluation Technologies used	Teaching method	Chapter title	Theoretica l time And my work	Subheadings
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the first	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board, practical ,application collaborative learning, and .brainstorming	Theoreti cal and practical	Introduction to the computer and its history of development	1 hour theoretical hours of 2 work	History of computer development from the first generation to the current generation Introduction to computer types ,desktop) ,laptop, tablet	
						to the computer and its history of development	
the second	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical problems using	Theoreti cal and practical	Computer hardware components	1 1 hour theoretical hours of 2 work	The main physical components of a computer are the) processor CPU,(

		Microsoft Board , practical ,application collaborative learning, and .brainstorming) memoryRAM storage units ,()HDD, SSD ,(and input and .output units Explain the function of each component and how it .works
the third	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board, practical ,application collaborative learning, and .brainstorming	Theoreti cal and practical	 Software and operating systems 	1 hour theoretical hours of 2 work	Software :definition Operating systems (such asWindows, Linux and (application .programs Functions and types of operating .systems

						Familiarize yourself with different user .interfaces
Fourth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board, practical ,application collaborative learning, and .brainstorming	Theoreti cal and practical	Operating system Windows 11	1 hour theoretical hours of 2 work	Windows system concept Its advantages and basic requirements How to create and manage files and folders Organize files effectively and use file .systems Data Backup and Restore
Fifth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam	Presenting the lecture using the , data show presenting explanations, and solving mathematical	Theoreti cal and practical	Desktop Home Screen Components	1 hour theoretical hours of 2 work	Icon concept How to deal with mouse activities The importance and

	Cooperative -6 learning	problems using Microsoft Board , practical ,application collaborative learning, and .brainstorming				components of the taskbar
Sixth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board, practical ,application collaborative learning, and .brainstorming	Theoreti cal and practical	Start menu	1 hour theoretical hours of 2 work	UseStart to access programs The concept of assigned tasks Exit the system andshut down the calculator
Seventh	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical	Theoreti cal and practical	My Computer	1 hour theoretical hours of 2 work	Getting to knowMy Computer tablets Formatting floppy disks

		problems using Microsoft Board , practical ,application collaborative learning, and .brainstorming				Dealing with the trash Recover deleted items
The eighth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board, practical ,application collaborative learning, and .brainstorming	Theoreti cal and practical	Control Panel	1 hour theoretical hours of 2 work	Taking advantage of control panel programs Control Panel Icons Settings in the control panel Desktop background appearance Add and remove programs
Ninth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical	Theoreti cal and practical) Programs Accessories (1 hour theoretical hours of 2 work	Benefit from additional) programs Accessories (Like calculator and calendar

		problems using Microsoft Board, practical application, and .learning					
tenth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board, practical ,application collaborative learning, and .brainstorming	Theoreti cal and practical	Use of media programs	1 hour theoretical hours of 2 work	Image media Video media Window Media player	
eleventh	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture , using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board, ,practical application ,collaborative learning .and brainstorming	Theoretical and practical	Help	1 hour theoretical hours of 2 work	Learn how to get helpand its different .methods	

Twelve	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture , using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board , ,practical application ,collaborative learning .and brainstorming	Theoretical and practical	Information security	1 hour theoretical hours of 2 work	Basic principles of information security Types of cyber ,threats (viruses malware, data protection ,strategies ,passwords (encryption
thirteenth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture , using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board , ,practical application ,collaborative learning .and brainstorming	Theoretical and practical	Networks and the Internet	1 hour theoretical hours of 2 work	Introduction to Computer Networks Types of networks LAN, WAN How to connect ,to the Internet Internet protocols
Fourteenth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture , using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board, ,practical application ,collaborative learning .and brainstorming	Theoretical and practical	Online Search and Web Tools	1 hour theoretical hours of 2 work	Use search engines effectively Evaluating the credibility of online sources Introduction to cloud tools and

	Assignments -1 and duties	Presenting the lecture , using data show	Theoretical and	Online Search and	1 hour theoretical	services like Google Drive Learn about
The fifteenth	Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	, using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board , ,practical application ,collaborative learning .and brainstorming	practical	Web Tools	hours of 2 work	artificial intelligence platforms manage email Send and receive emails

Curriculum Development Plan

Continuously updating the curriculum to keep pace with developments in the labor market (Curriculum Update :Committee, Scientific Committee) such as

- 14- Develop curricula that are compatible with the labor market
- 15- Holding scientific seminars and conferences aimed at updating curricula
- 16- Follow up on scientific developments in the field of specialization

Infrastru	ucture -11	
Classrooms,	playgrounds	a Available
workshops		

23-	Required textbooks	Available
23-	Required textbooks	AvailableThe book "Computer Basics and Office Applications" by Dr. Ziad -1:Muhammad Abboud, Dr. Ghassan Hamid Abdul Majeed and othersThis book covers the basics of computer science, according to the/ curriculum of the Ministry of Higher Education and Scientific ResearchResearch and Development Department, and is a reference for first-year.students in all Iraqi universities.2:The book "Computer Principles" by Dr. Osama Youssef Khalil
24- (Sou	Main References rces)	 This book covers the basics of computer hardware, software, and .operating systems, and is a good reference for beginners .3 The book "Introduction to Computers" by Dr. Muhammad Al-:Saeed This book provides a detailed explanation of the computer and its .components, types of software, and networks .4 The book "Principles of Computer and Information Technology" by
		 :Dr. Hossam El-Din Mustafa It contains a simplified explanation of the various components of the computer, along with an explanation of the programs and applications .used in it .5 The book "Computer Basics and Applications" by Dr. Abdullah :Hassan ,This book covers a variety of topics including computer components .operating systems, word processing, and spreadsheets .6 The book "Introduction to Computers and Their Applications" by : Dr. Abdul Rahman Al-Shaiji

	The book covers the basic principles of computers in terms of hardware .and software, and includes practical applications.7The book "Computer Principles: A Comprehensive Guide" by a :group of authorsA comprehensive book that explains in detail everything related to .computer components, software, and networks, with illustrative examples
さ) Recommended books and references (scientific (.journals, reports, etc	 Hasoub Academy" : website ,Provides comprehensive articles and lessons on computer basics programming, and operating systems. Learn"" website: It contains free educational courses in various computer fields, including computer basics. Rawaq"" website: It offers free courses in Arabic that include topics on computer principles and information technology.
د) ,Electronic references ,websites	.1w3schools.com To learn programming languages such asHTML, CSS, JavaScript . .2geeksforgeeks.org .Detailed explanation of programming concepts and algorithms

.3tutorialspoint.com .Lessons in computer, networking, cyber security , operating systems
.4mozilla.org) A comprehensive reference for web developersHTML, CSS, JavaScript .(

167. Educational institution/
Ministry of Higher Education and Scientific Research / Northern Technical University / Al-Hawija Technical Institute
168. Scientific Department
Electrical techniques
169. / Course Name/Code
Computer2 /NTU201
170. Available attendance forms
In presence
171. / Chapter/Year
First semester / 2024/2025
172. Number of study hours (total)
45=15*3
173. Date this description was prepared
2025/6/20
8- Name of the rapporteur
Name: Sattam Al-Jubouri Dhiyab Ghanem Majdab

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174. Course objectives (general objectives of the course)

This course aims to introduce students to the basic concepts of information technology and computer use. This course includes studying computer hardware componentssuch ,as the processor, memory and input/output units, as well as software, as , including operating systems and various applications . well as the concept of computer viruses and how to deal with them

Top scorer of the University Computer Science 2 course:

• Provide students with a comprehensive understanding of computer components and their functions.

- Develop students' skills in using operating systems and basic software.
- Knowledge of computer generations
- Knowledge of using software
- Learn how to format floppy disks
- Educating students about the importance of information security and data protection methods.
- Knowing the concept of computer viruses and how to deal with them

- Know how to access the Internet
- Learn about computer components
- Learn about the evolution of computers throughout history
- Dealing with operating systems
- Gaining the skill of using the Windows operating system
- Learn about software types
- Identify and use storage unit types
- Perform basic computer maintenance
- Understanding networking basics
- Application of information security principles
- Gain the skill to get rid of viruses that may infect the computer
- Use of office software
- Searching the Internet and Using Email

Enable students to understand the basics of networking and use the Internet

.effectively

175. Course outcomes, teaching, learning and assessment methods

Course outcomes

identification: It is a set of knowledge, skills and values that the course seeks to achieve in students .

Its importance: It provides the learner with a clear idea of what he will be able to do after completing the course, and helps in designing and evaluating academic courses.

How is it determined? The course outcomes are determined based on the objectives of the academic program to which the course belongs.

Outputs	Teaching and learning methods	Evaluation methods
Knowledge : outputs By the end of this course, the student is :expected to be able to Identify the hardware and software .1 .components of the computer Explain the difference between .2 operating systems and application .programs Describe the basics of the Internet and .3 .networks Understanding the basic concepts of .4 .information security Distinguish between types of software .5 .and their uses in the work environment	 Lecture using PowerPoint Discussion with students Display exercise .solutions for each topic Assigning students to practical cases Student costs for preparing reports on course topics 	Oral and written -1 questions and discussions Display the lecture -2 using The data show Presenting -3 explanations and solving mathematical .problems Practical -4 application, cooperative learning, brainstorming
Second : Skills outputs:	Practical (applied) training .1	Practical application .1
	r roject-based learning .2	rrojects.2

Running and using popular operating .1	Cooperative learning .3	Direct observation .3
systems such asWindows .	.Simulation and software .4	Homework and .4
Microsoft Office ,applications (Word	Self-education using the Internet .5	practical activities
.(Excel, PowerPoint	Targeted training .6	Self-assessment .5
Send and receive email and manage .3 .attachments	Practical duties .7	Presentations .6
Browse the Internet effectively using .4 .search engines		
Perform file saving, retrieval, and .5 organization operations on the .computer		
Third: Valuesand Attitudes : Demonstrate commitment to computer .1 .and information ethics Respecting the intellectual property .2 .rights of software and digital content Work as a team when carrying out .3 .joint tasks and projects Demonstrate interest in developing .4 .personal technical skills Adhere to safety and cybersecurity .5 .procedures when using the computer	Class discussions .1 Case studies .2 Values-based learning .3 Group activities .4 Behavioral role model of the .5 teacher	Direct observation .1 Class discussions and .2 participation Achievement book .3 Questionnaires and .4 self-assessment

176.	(Theoretical and	l practical vocabu	lary) Cou	irse structure		
week	Methods of measurement and evaluation	Technologies used	Teachin g method	Chapter title	Theoretical time And my work	Subheadings
the first	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board, practical ,application collaborative learning, and .brainstorming	Theore tical and practic al	Introduction to Microsoft Office	1 hour theoretical hours of 2 work	Learn about - Office programs The importance of , Word, Excel and PowerPoint in the work environment
the second	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture using the , data show presenting explanations, and solving mathematical	Theore tical and practic al	Getting started withMicrosoft Word	1 1 hour theoretica I hours 2 of work	Main - interface Create a new - document Save and - open) documents

the third	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	problems using Microsoft Board , practical ,application collaborative learning, and .brainstorming Presenting the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board , practical ,application collaborative learning, and .brainstorming	Theore tical and practic al	Formatting text in Word	1 hour theoretica l hours 2 of work	HDD, SSD ,(drives	n
Fourth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4	lecture using the , data show presenting	Theore tical and	and images in Word	1 hour theoretical hours of 2 work	Insert tables Insert and - edit images	

Fifth	Final written -5 exam Cooperative -6 learning Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	explanations, and solving mathematical problems using Microsoft Board , practical , application collaborative learning, and .brainstorming Presenting the lecture using the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board , practical , application collaborative learning, and	practic al Theore tical and practic al	Insert other elements inWord	1 hour theoretical hours of 2 work	Working with - illustrations
	Assignments -1	.brainstorming Presenting the	Theore	Print and final	1 hour	Preview -
Sixth	and duties Quiz -2 Practical test -3 Monthly test -4	lecture using the , data show presenting	tical and	review inWord	theoretical hours of 2 work	before printing Review - spelling and

Seventh	Final written -5 exam Cooperative -6 learning Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	explanations, and solving mathematical problems using Microsoft Board, practical , application collaborative learning, and .brainstorming Presenting the lecture using the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board, practical , application collaborative learning, and .brainstorming	practic al Theore tical and practic al	Working with documents inWord	1 hour theoretical hours of 2 work	grammatical .errors Prepare the - page for printing Create a table of contents Add indexes Use of - patterns and templates	÷ -
The eighth	and duties Quiz -2 Practical test -3 Monthly test -4	lecture using the , data show presenting	tical and	inWord	theoretical hours of 2 work	UsingWord	

Ninth	Final written -5 exam Cooperative -6 learning Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	explanations, and solving mathematical problems using Microsoft Board, practical , application collaborative learning, and .brainstorming Presenting the lecture using the lecture using the , data show presenting explanations, and solving mathematical problems using Microsoft Board, practical , application collaborative learning, and .brainstorming	practic al Theore tical and practic al	Getting Started with Microsoft Excel	1 hour theoretical hours of 2 work	Submitting - the project wo Main interface Create - spreadsheets Data types - (texts)	rk
tenth	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4	Presenting the lecture using the , data show presenting	Theore tical and	Function inExcel	1 hour theoretical hours of 2 work	Basic formulas	S -

eleventh	Final written -5 exam Cooperative -6 learning Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	explanations, and solving mathematical problems using Microsoft Board, practical ,application collaborative learning, and .brainstorming Presenting the lecture , using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board, ,practical application ,collaborative learning .and brainstorming	practic al Theoretic al and practical	Formatting tables and creating charts	1 hour theoretical hours of work 2	Mathematica and financial functions Formatting cells - and tables Create charts - Customize - charts
The second ten	Assignments -1 and duties Quiz -2 Practical test -3 Monthly test -4 Final written -5 exam Cooperative -6 learning	Presenting the lecture , using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board, ,practical application ,collaborative learning .and brainstorming	Theoretic al and practical	Printing inExcel	1 hour theoretical hours of work 2	Prepare the - page for printing Report - coordination Use multiple - worksheets

thirteenth	Assignments and duties Quiz -2 Practical test -3 Monthly test -4 Final written exam Cooperative	-1 -5 -6	Presenting the lecture , using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board, ,practical application ,collaborative learning	Theoretic al and practical	Getting Started with Microsoft PowerPoint	1 hour theoretical hours of work 2	Main interface Create a new- presentation Save and open presentations
Fourteenth	Assignments and duties Quiz -2 Practical test -3 Monthly test -4 Final written exam Cooperative learning	-1 -5 -6	.and brainstorming Presenting the lecture , using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board , ,practical application ,collaborative learning .and brainstorming	Theoretic al and practical	Design slides and content inPowerPoint	1 hour theoretical hours of work 2	Text formatting - Insert images and tables Add shapes and - illustrations
The fifteenth	Assignments and duties Quiz -2 Practical test -3 Monthly test -4 Final written exam Cooperative learning	-1 -5 -6	Presenting the lecture , using data show ,presenting explanations and solving mathematical problems usingMicrosoft Board , ,practical application ,collaborative learning .and brainstorming	Theoretic al and practical	Professional effects and presentation	1 hour theoretical hours of work 2	Add transitions an .motion effects Practice giving - professional presentations

Curriculum Development Plan

Continuously updating the curriculum to keep pace with developments in the labor market (Curriculum Update :Committee, Scientific Committee) such as

- 17- Develop curricula that are compatible with the labor market
- 18- Holding scientific seminars and conferences aimed at updating curricula
- **19-** Follow up on scientific developments in the field of specialization

Infrastructure-11	
Classrooms, playgrounds	a Available
workshops	
25- Required textbooks	Available
26- Main References (Sources)	 The book "Computer Basics and Office Applications" by Dr. Ziad -1 :Muhammad Abboud, Dr. Ghassan Hamid Abdul Majeed and others This book covers the basics of computer science, according to the / curriculum of the Ministry of Higher Education and Scientific Research Research and Development Department, and is a reference for first-year .students in all Iraqi universities .2 :The book "Computer Principles" by Dr. Osama Youssef Khalil This book covers the basics of computer hardware, software, and .operating systems, and is a good reference for beginners .3 The book "Introduction to Computers" by Dr. Muhammad Al-

	 This book provides a detailed explanation of the computer and its .components, types of software, and networks .4 The book "Principles of Computer and Information Technology" by :Dr. Hossam El-Din Mustafa It contains a simplified explanation of the various components of the computer, along with an explanation of the programs and applications .used in it .5 The book "Computer Basics and Applications" by Dr. Abdullah :Hassan ,This book covers a variety of topics including computer components .operating systems, word processing, and spreadsheets .6 The book "Introduction to Computers and Their Applications" by : Dr. Abdul Rahman Al-Shaiji The book covers the basic principles of computers in terms of hardware .and software, and includes practical applications .7 The book "Computer Principles: A Comprehensive Guide" by a .group of authors A comprehensive book that explains in detail everything related to .computer components, software, and networks, with illustrative examples
ن) Recommended books and references (scientific (.journals, reports, etc	 6. Hasoub Academy": website ,Provides comprehensive articles and lessons on computer basics programming, and operating systems. 7. Learn"" website: It contains free educational courses in various computer fields, including computer basics.
	 8. Rawaq"" website: It offers free courses in Arabic that include topics on computer principles and information technology.
--------------------------	--
	 9. Noor Library"" website: It contains many Arabic books in the field of computers, including books on basic principles.
	 My Educational Lessons YouTube Channel: Provides a visual explanation of computer principles and programming concepts in Arabic.
ر, Electronic references	.1w3schools.com To learn programming languages such asHTML, CSS, JavaScript . .2geeksforgeeks.org .Detailed explanation of programming concepts and algorithms
,websites	.3tutorialspoint.com .Lessons in computer, networking, cyber security , operating systems .4mozilla.org) A comprehensive reference for web developersHTML_CSS_lavaScript (

177. ducational institution/

Ministry of Higher Education and Scientific Research / Northern Technical University / Al-Hawija Technical Institute

178 Scientific Department

Electrical techniques

179 / Course Name/Code

/SportsNTU 104

180 Available attendance forms

presence

181. / Chapter/Year

First semester / 2024/2025

182. Number of study hours (total)

30=15*2

183. Date this description was prepared

2025/6/18

8- Name of the rapporteur

Name: Sattam Al-Jubouri Dhiyab Ghanem Majdab

e-mail : : <u>SattamAljubori654-hwj@ntu.edu.iq</u>

184. Course objectives (general objectives of the course)

The goal of sports courses is to develop the individual physically, psychologically, and socially . through sports activities. Here are the most important general objectives of the sports course

University Sports Course Top Scorer:

.1Developing physical fitness and general health:

Enhancing students' physical fitness levels in line with the requirements of university life and daily activities.

Contribute to the prevention of chronic diseases associated with lack of movement (such as obesity, heart (disease, diabetes.

Developing motor and .2athletic skills:

Providing students with basic and advanced skills in selected sports activities (such as: football, basketball (volleyball, swimming, or fitness exercises.

Developing neuromuscular coordination and various motor abilities.

Promoting positive values and .3behaviors :

Instilling the concepts of sportsmanship, commitment, discipline, and cooperation. Building positive healthy behaviors that contribute to improving the quality of life. .4Raising awareness of the importance of physical activity:

Enabling the student to understand the relationship between physical activity and mental and physical health.

Encouraging students to adopt an active and continuous lifestyle after university.

Developing psychological and social .5aspects :

:

Strengthening self-confidence, controlling emotions, and accepting loss.

Enhancing communication and teamwork skills in an educational sports environment.

Supporting the academic and applied aspects in related disciplines (for specialized students .6)

Enabling students to understand sports rules, laws and training principles.

Preparing students for career paths in athletic training, public health, or physical education

185. Course outcomes, teaching, learning and assessment methods **Course outcomes**

identification: It is a set of knowledge, skills and values that the course seeks to achieve in students .

Its importance: It provides the learner with a clear idea of what he will be able to do after completing the course, and helps in designing and evaluating academic courses.

How is it determined? The course outcomes are determined based on the objectives of the academic program to which the course belongs.

Outputs	Teaching and learning methods	Evaluation methods
Knowledge : outputs Identify the benefits of physical activity for -1 .general health Knowing the rules and methods of different -2 .sports Understanding the concepts of physical -3 fitness, nutrition, and safety during physical .performance	Theoretical explanation -1 .and classroom discussions Use of multimedia and -2 .presentations Linking mathematical -3 .concepts to life applications	Theoretical tests -1 multiple choice, true or) .(false, essay .Oral questions -2 Teacher's comments -3 on understanding and .class participation

Skills : outputs Performing basic .(running, jumpin Properly implem .and individual sp Use sports equipp .and safe manner	.Learning by doing -1 Individual and group -2 .training Learning based on -3 .educational stations Practical simulation of -4 .games			Direct observation -1 .during performance Practical evaluation -2 .using the rubric Filming and -3 reviewing the .performance Practical -4 .competitions				
Third: Valuesan Enhancing the sp .teamwork durin Commitment to t .sportsmanship Respect colleague .ethically in comp	Cooperative gro .activities Discussions abo importance of v .sports Educational situ .during play A good example .teacher	oup -1 ut the -2 alues in ations -3 from the	-4	Classroom - observation and values d .activity Self-evaluati 'my colleagu . evaluation Reports or r .student beh .And sustain	1 of behavior luring the ion and -2 les ecords of -3 avior in class able			
186. Cour	se structure (Theoretica	l and pr	actical vocabu	lary)			
Methods of measurement and evaluation	Technologi es used	Teaching method	Sı	lbheadings	Time(theoreti cal/	Cł	napter title	

				practic al)		
Written test- Oral participation	Presentati on– Smart Board	Lecture+ Discussio n	Definition of physical education- its objectives- its importance	1 hour theoreti cal	Introduction to Physical Education	
Share- Short Quiz	PowerPoin t- Video	Interactiv e lecture + discussio n	The importance of sports for general and mental health	1 hour theoreti cal	Health and Sports	
Note- Fitness Test	Sports Equipment - Video	Practical explanati on+ groups	Strength- Endurance - Speed- Flexibility- Balance	2 hours theoreti cal	Components of physical fitness	
My work performance evaluation	Video- Timer	Practical training+ supervisi on	The Importance of Warm-Up– Practical Applications	2 hours theoreti cal	Warm-up and cool-down	
Practical calendar	Simple Tools- Video	Group activity+ applicatio n	Flexibility exercises- dynamic and static balance	2 hours theoreti cal	Flexibility and balance	

Running Test-	Running	Training	Endurance Tests-	2 hours	Muscular and	
Performance	Track-	stations	Progressive		cardiac	
Monitoring	Temporary		Exercises		endurance	
Recording	Weights-	targeted	Resistance Training-	theoreti	Muscle strength	
Results- Notes	Resistance	training	Strength Basics	cal		
	bands					
Timing Test-	Cones-	Individual	Speed Tests- Agility	2 hours	Speed and	
Notes	Timing	+ group	Exercises		agility	
		training				
Theoretical	Blackboard	Explanati	Football- Basketball-	theoreti	Team Games	
Test-	- Video	on+	Volleyball	cal	Rules	
Participation		Discussio				
		n				
Practical	Balls-	Field	Passing- Shooting-	2 hours	football skills	
evaluation	Network	training	Control			
Individual	Balls-	Training	Dribbling- Shooting-	theoreti	basketball skills	
Performance	Hoops	stations	Passing	cal		
Note						-
Share and rate	Volleyball-	Pair+	Send- Pass-Smash	2 hours	volleyball skills	
	Net	Group				
		Training				
Group	Whistle-	Supervis	Skills Application-	theoreti	Practical	
evaluation	Refereeing	ed	Team Division	cal	matches	
	Tools	matches				

Interact and	Examples	Discussio	The concept of	2 hours	sportsmanship	
share	and	n and	sportsmanship-		and ethics	
	scenarios	dialogue	ethics of play			
Final exam+	Full tools	Compreh	Comprehensive	theoreti	Final	
comprehensive		ensive	Review- Practical	cal	assessment	
performance		testing	Tests			
evaluation		and				
		evaluatio				
		n				

Curriculum Development Plan

Continuously updating the curriculum to keep pace with developments in the labor market (Curriculum :Update Committee, Scientific Committee) such as

- 20– Develop curricula that are compatible with the labor market
- 21– Holding scientific seminars and conferences aimed at updating curricula
- 22- Follow up on scientific developments in the field of specialization

187. infrastructure							
Classrooms, playgrounds a	Available						
workshops							
27- Required textbooks	Available						
28- Main References							
(Sources)	Physical Education and Sports - Foundations and Concepts						

	:Author
	Dr. Nabil Awadallah, Dr. Khalil Balasma
	:Edition
	Third Edition, 2018
	:publisher
	Arab Thought House, Cairo
	Physical Education and Sports - Foundations and Concepts
	:Author
3 Recommended books	Dr. Nabil Awadallah, Dr. Khalil Balasma
and references (scientific	:Edition
(.journals, reports, etc	Third Edition, 2018
	:publisher
	Arab Thought House, Cairo
	https://sdl.edu.sa
Electronic references, س	
,websites	,A major source of books, research and academic journals in Arabic and English <
	Available to Saudi university students via unified access

188.	Edu	cational	institution/							
Minist	ry o	f Highei	^r Education	and	Scientific	Research /	Northern	Technical	University /	/ Al-Haw
Techr	ical	Institute	}							

189. Scientific Department

Electrical techniques

190. / Course Name/Code

/ Mathematics 1TIAH100

191. Available attendance forms

In presence

192. / Chapter/Year

First semester / 2024/2025

193. Number of study hours (total)

30=15*2

194. Date this description was prepared

2025/6/19

8- Name of the rapporteur

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Course objectives (general objectives of the course) .8

Providing learners with basic mathematical knowledge and skills that enhance logical and analytical thinking, enable them to solve problems systematically, and apply mathematical concepts to real-life and academic situations, while developing academic values such as .discipline, precision, and teamwork

: University Sports Course Top Scorer

 Gain the mathematical knowledge necessary for the prescribed topics and .understand the meanings behind each mathematical concept

- Develop an understanding of the nature of the foundations of mathematics as an integrated system of fundamental mathematical concepts, which will provide a .significant basis for understanding other mathematical disciplines
- .The learner should be able to know the methods of solving equations
- .The learner will be able to solve partial differential equations
- .The student should be able to calculate the area and volume of objects

.The learner will be able to solve all differential and integral problems

Course outcomes, teaching, learning and assessment methods .9

Course outcomes

identification: It is a set of knowledge, skills and values that the course seeks to achieve in students.

Its importance: It provides the learner with a clear idea of what he will be able to do after completing the course, and helps in designing and evaluating academic courses.

How is it determined? The course outcomes are determined based on the objectives of the academic program to which the course belongs.

Outputs	Teaching and learning methods	Evaluation methods
Knowledge : outputs	.Theoretical lectures _1 Explanation using_2	 Test theory Oral questions
.concepts and terms Understanding and interpreting_2 mathematical theories and laws	.Presentations _3	 Safiya's participation

Distinguishing between different_3 .types of mathematical problems	Using visual and _4 .interactive means	 Discussions and written questions
Second : Skills outputs: Solve mathematical problems using _1 .correct and systematic steps Applying mathematical concepts in _2 .real-life situations Using mathematical tools or _3 .software in analysis and calculation	Solving classroom and _1 .individual exercises .Problem-based learning _2 Using educational_3 programs such asExcelr . Mathematical applications .in practical life	 1 - Evaluate practical performance in solving .problems Homework and -2 .practical projects . Practical tests -3 Skills - based -4 .assessment
Third: Valuesand Attitudes :	Open and respectful -1	Classroom -1 observation of behavior
	.discussions in class	.And discipline
Commitment to accuracy and -1	Cooperative learning in -2	Colloggues evaluate 2
discipline in solving exercises and	.groups Broviding life situations 2	each other
Enhancing the value of cooperation -2 .and teamwork	that reinforce values .through mathematics Raising open questions -4 with more than one solution	Individual reports on -3 educational experience .and behavior
.mathematical thinking methods		Self-assessment -4 .questionnaires

Course stru	ucture (theor	etical an	d practical voca	abulary).10		
						Chapter title
	Technologie s	Teachi ng method	Main title	Subtitle	theore tical	week
	Explanation Questions, and ,Answers Discussion	a lecture	Trigonometric ratios	Properties of trigonometric ratios	2 hours	First week
	Explanation Questions, and ,Answers Discussion	a lecture	logarithms	logarithms	2 hours	The second week

Explanation Solution	a lecture	Differentiatio n and	Differentiation and derivation	2 hours	The third week
and ,Answers Discussion		derivation			
Explanation Questions, and ,Answers Discussion	a lecture	Differentiatio n and derivation	Derivative laws of algebraic functions	2 hours	Week 4
Explanation a Questions, 1 and ,Answers Discussion	a lecture	Differentiatio n and derivation	composite function (chain rule)	2 hours	Week 5
Explanation Questions, and ,Answers Discussion	a lecture	Differentiatio n and derivation	Practical exercises	2 hours	Week 6
Explanation Questions, and ,Answers Discussion	a lecture	Differentiatio n and derivation	Derivative of implicit functions, derivative of trigonometric functions, and inverse	2 hours	The seventh week

				trigonometric functions		
	Explanation Questions, and ,Answers Discussion	a lecture	Differentiatio n and derivation	Practical exercises	2 hours	The eighth week
	Explanation Questions, and ,Answers Discussion	a lecture	Derivation	Derivation rules	2 hours	Week 9
	Explanation Questions, and ,Answers Discussion	a lecture	Derivation	Completing the derivation rules	2 hours	The tenth week
	Explanation Questions, and ,Answers Discussion	a lecture	Derivation	Derivative of logarithmic functions	2 hours	Week eleven
	Explanation Questions, and	a lecture	Derivation	Practical exercises	2 hours	The twelfth week

Answers, Discussion					
Explanation Questions, and ,Answers Discussion	a lecture	integration	integration	2 hours	thirteenth week
Explanation Questions, and ,Answers Discussion	a lecture	integration	Complete integration	2 hours	Fourteenth week
Explanation Questions, and ,Answers Discussion	a lecture	integration	Practical exercises	2 hours	The fifteenth week
Curriculum Development Continuously updating th the labor market (Curricu :as -1 Course analysis an (educational outcomes -2 Updating scientific	Plan le curricul lum Upda d needs ic content a	um to keep pac te Committee, S dentification (re nd diversifying	e with developments in Scientific Committee) su view of current teaching and learning	ch	

.methods . Follow up on scientific developments and improve evaluation methods -3

Infrastructure-11	
Classrooms, playgrounds a workshops	Available
29- Required textbooks	Available
30- Main References (Sources)	Thomas Calculus 12th edition George B. Thomas. Maurice D. Weir.
	Journal of the American Mathematical Society (JANS (
and references (scientific (.journals, reports, etc	Mathematics for Science and Engineering - Author: Adnan Yousef Al-Atoum
	Real Analysis - Dr. Abdul Karim Adwan
	Introduction to Linear Algebra - Dr. Mohamed Rizk Basics of Statistics - Dr. Mohamed Fathy
Electronic references, ص	Khan Academy Free Interactive Lessons –
,websites	Coursera Mathematics courses from prestigious universities
ش) Recommended books and references (scientific (.journals, reports, etc (.ou) ,Electronic references ,websites	Joel R. Ha Journal of the American Mathematical Society (JAMS (.Mathematics for Science and Engineering - Auth Adnan Yousef Al-Atoum Real Analysis - Dr. Abdul Karim Adwan Introduction to Linear Algebra - Dr. Mohamed Riz Basics of Statistics - Dr. Mohamed Fathy Khan Academy Free Interactive Lessons – Coursera Mathematics courses from prestigio universities

edX Massive Open Courses –
Project Euclid Access to mathematics and statistics
research
ArXiv Archive of Recent Research in Mathematics –

Educational institution/
Ministry of Higher Education and Scientific Research / Northern Technical University / Al-
Hawija Technical Institute
Scientific Department
Electrical techniques
/ Course Name/Code
101 / Mathematics 2 TIAH
Available attendance forms
In presence
/ Chapter/Year
Second semester / 2024/2025
Number of study hours (total)
30=15*2
Date this description was prepared
2025/6/19
8- Name of the rapporteur
Name: Sattam Al-Jubouri Dhiyab Ghanem Majdab
e-mail : : <u>SattamAljubori654-hwj@ntu.edu.iq</u>
Course objectives (general objectives of the course) .8

Providing learners with basic mathematical knowledge and skills that enhance logical and analytical thinking, enable them to solve problems systematically, and apply mathematical concepts to real-life and academic situations, while developing academic values such as .discipline, precision, and teamwork

: University Sports Course Top Scorer

- Gain the mathematical knowledge necessary for the prescribed topics and .understand the meanings behind each mathematical concept
- Develop an understanding of the nature of the foundations of mathematics as an integrated system of fundamental mathematical concepts, which will provide a .significant basis for understanding other mathematical disciplines
- .The learner should be able to know the methods of solving equations
- .The learner will be able to solve partial differential equations
- .The student should be able to calculate the area and volume of objects
- .The learner will be able to solve all differential and integral problems

Course outcomes, teaching, learning and assessment methods .9

Course outcomes

identification: It is a set of knowledge, skills and values that the course seeks to achieve in students.

Its importance: It provides the learner with a clear idea of what he will be able to do after completing the course, and helps in designing and evaluating academic courses.

How is it determined? The course outcomes are determined based on the objectives of the academic program to which the course belongs.

Outputs	Teaching and	Evaluation methods	
	learning methods		

Knowledge : outputs Acquiring basic mathematical concepts _1 .and terms Understanding and interpreting_2 mathematical theories and laws Distinguishing between different types of_3 .mathematical problems	Theoretical _1 .lectures Explanation using_2 .examples .Presentations _3 Using visual and _4 .interactive means	 Theoretical tests Oral questions Safiya's participation and discussions Written questions
Skills : outputs Solve mathematical problems using _1 .correct and systematic steps Applying mathematical concepts in real2 .life situations Using mathematical tools or software in _3 .analysis and calculation	Solving classroom _1 and individual .exercises Problem-based _2 .learning Using educational_3 programs such as Excelr Mathematical . applications in .practical life	 2 - Evaluate practical performance in solving .problems Homework and -2 .practical projects . Practical tests -3 Skills - based -4 .assessment

		Classroom -1
Third: Valuesand Attitudes :	Open and -1	observation of behavior
	respectful	.And discipline
Commitment to accuracy and discipline -1	.discussions in class	
in solving exercises and problems.	Cooperative -2	Colleagues evaluate -2
	learning in groups	.each other
Enhancing the value of cooperation and -2	Providing life -3	
.teamwork	situations that	Individual reports on -3
	reinforce values	educational experience
Respecting different opinions in -3	.through mathematics	.and behavior
.mathematical thinking methods	Raising open -4	
	questions with more	Self-assessment -4
	than one solution	.questionnaires

Course structure (theoretical and practical vocabulary).10

Chapter						
week	theore tical	Subtitle	Main title	Teaching method	Technologies	Measuremen
First week	2 hours	Matrices and determinants	Matrices	a lecture	,Explanation Questions ,and Answers Discussion	Written test
The second week	2 hours	Types of arrays	Matrices	a lecture	,Explanation Questions	Written test

_								
						,and Answers		
	The third week	2 hours	Some algebraic operations on the matrix	Matrices	a lecture	,Explanation Questions	Oral exam	
						Discussion		
	Week 4	2 hours	determinants of a matrix of capacity 3×3	Matrices	a lecture	,Explanation Questions ,and Answers Discussion	Written test	
	Week 5	2 hours	Linear transactions	Linear transaction s	a lecture	,Explanation Questions ,and Answers Discussion	Written test	
	Week 6	2 hours	Cramer's theory or rule	Cramer's rule	a lecture	,Explanation Questions ,and Answers Discussion	Oral exam	
	The seventh week	2 hours	Practical exercises	Cramer's rule	a lecture	,Explanation Questions ,and Answers Discussion	Written test	
	The eighth week	2 hours	Vectors and numerical values	Vectors	a lecture	,Explanation Questions ,and Answers Discussion	Written test	

Week 9	2 hours	Algebraic operations on vectors	Vectors	a lecture	,Explanation Questions ,and Answers Discussion	Written test	
The tenth week	2 hours	Practical exercises	Vectors	a lecture	,Explanation Questions ,and Answers Discussion	Written test	
Week eleven	2 hours	Complex numbers	Complex numbers	a lecture	,Explanation Questions ,and Answers Discussion	Written test	
The twelfth week	2 hours	Algebraic operations on complex numbers	Complex numbers	a lecture	,Explanation Questions ,and Answers Discussion	Oral exam	
thirteenth week	2 hours	Practical exercises	Complex numbers	a lecture	,Explanation Questions ,and Answers Discussion	Oral exam	
Fourteenth week	2 hours	Complex number writing formulas	Complex numbers	a lecture	,Explanation Questions ,and Answers Discussion	Oral exam	

The fifteenth week	2 hours	Practical exercises	Complex numbers	a lecture	,Explanation Questions ,and Answers Discussion	Written test			
Curriculum Development Plan Continuously updating the curriculum to keep pace with developments in the labor market (Curriculum Update Committee, Scientific :Committee) such as									
(0	current le	earning outcomes							
24– Updating scientific content and diversifying teaching									
a	nd learn	ing methods							
25- Follow up on scientific developments and improve									
. evaluation methods									
Infrastructure-11									

Classrooms, playgrounds a workshops	Available
31- Required textbooks	Available
32- Main References	Thomas Calculus 12th edition George B. Thomas.
(Sources)	Maurice D. Weir.
	Joel R. Hass .
ض) Recommended books and references (scientific (.journals, reports, etc	Journal of the American Mathematical Society (JAMS (.Mathematics for Science and Engineering - Author: Adnan Yousef Al-Atoum Real Analysis - Dr. Abdul Karim Adwan Introduction to Linear Algebra - Dr. Mohamed Rizk Basics of Statistics - Dr. Mohamed Fathy
ط) ,Electronic references ,websites	Khan Academy Free Interactive Lessons – Coursera Mathematics courses from prestigious universities edX Massive Open Courses – Project Euclid Access to mathematics and statistics research ArXiv Archive of Recent Research in Mathematics –

195. Educational Institution

Ministry of Higher Education and Scientific Research / Northern Techni

University / Hawija Technical Instit

196. Scientific Department:

Department of Electrical Technologies

197. Course Title / Code:

Power Electronics 1

198. Available Attendance Mode:

In-person

199. Semester / Academic Year:

Modular Courses

200. Total Study Hours:

5 × 15 = 75

201. Date of Course Description Preparation:

19-06-2025

8- Name of the rapporteur

Name: Taha Abdel Salam Taha

e-mail::<u>Taha.a.taha@ntu.edu.iq</u>

202. Course Objectives (General Objectives):

- 1- To introduce students to the basic and electronic components of powe systems such as transformers, thyristors, and control circuits.
- 2- To enable students to analyze and design power electronic circuits to achieve high performance and required efficiency.
- 3- To enhance students' understanding of protection techniques in powe systems, such as overcurrent and electrical stress protection.
- 4- To link theoretical knowledge with practical and industrial applications fields such as smart grids and industrial electronics.

203. Course Learning Outcomes and Methods of Teaching, Learning, and Assessment:

Learning Outcomes: 1. Understand the components and types of power electronic circuits.

2. Analyze and diagnose the performance of power electronic circuits.

3. Design electronic systems for power control.

4. Apply protection techniques in power electronic systems.

5.	Use simulation tools to analyze circuits (such as
M	ATLAB/Simulink).
6.	Work collaboratively and effectively solve engineering problems.
	Course Definition:
	A course that explores how electronic devices and circuits are used to
	efficiently control and distribute electrical energy, with a focus on
	analysis, design, and protection in power systems.
	Course Importance
	Course importance:
	• Enabling precise control in electrical power systems.
	• Improving the efficiency of power conversion and distribution.
	• Developing skills in the design and maintenance of power electronic
	devices.
	• Supporting modern industrial applications such as smart grids and
	electric drives.
	• Enhancing understanding of safety and protection in power systems.
	How Objectives Ano Determined
	now Objectives Are Determined:
	• Studying the needs of the current industrial and engineering market.
	• Reviewing relevant academic curricula and standards.
	• Analyzing student needs and prior knowledge in the field.
	• Identifying the practical and theoretical skills required by the job
	market.
	• Keeping up with technological advancements in the field of power
	electronics.

Outcomes	Teaching and Learning Methods	Assessment Methods	
Knowledge	- Theoretical lectures	- Written exams	
1. Understanding power circuit components	- Reading references and books	- Short questions	
2. Comprehending control and power concepts	- Presentations	- Periodic evaluations	
3. Identifying protection techniques	- Case studies	- Written reports	
4. Knowing basics of simulation software	- Simulation using MATLAB/Simulink	- Electronic tests	
Skills	- Practical lab training	 Practical project evaluations 	
1. Analyzing electrical circuits	- Circuit design projects	- Project reports	

2. Designing electronic	- Teamwork	- Presentation	
systems		assessments	
3. Applying protection	Classroom discussions	- Class participation	
techniques		evaluation	
4 Using simulation tools	Solving applied problems	- Practical performance	
	- Solving applied problems	evaluation	
Evaluation	- Comprehensive content	- Final exams	
	1601600		
1. Measuring theoretical understanding	- Periodic tests	- Written exams	
2. Evaluating practical skills	- Applied projects	- Practical performance evaluation	
3. Measuring teamwork and collaboration skills	- Group activities	- Group work evaluation	
4. Monitoring improvement and innovation	- Presentations and research	- Research reports and articles	

Chapter One

Time Distribution	Theory	Practical	Main Title	Subtopic	Teaching Method	Technologies	Assessment Methods
Week 1	2 hours	3 hours	Power Electronics	Introduction of Power Electronics	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 2	2 hours	3 hours	Power Electronics	Classification of Power Electronic Converters	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 3	2 hours	3 hours	Power Electronics	Single Phase Half Wave Uncontrolled Rectifier	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance

Week 4	2 hours	3 hours	Power Electronics	Single Phase Full Wave Uncontrolled Rectifier	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
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Chapter Two

Time Distribution	Theory	Practical	Main Title	Subtopic	Teaching Method	Technologies	Assessment Methods
Week 5	2 hours	3 hours	Three Phase Rectifier (uncontrolled)	Three phase half bridge uncontrolled rectifier	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 6	2 hours	3 hours	Three Phase Rectifier (uncontrolled)	Three phase full bridge uncontrolled rectifier	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 7	2 hours	3 hours	Three Phase Rectifier (uncontrolled)	Comparison between single phase and three phase	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance

Chapter Three

Time DistributionTheoryPracticalSubtopicTeaching MethodTechnologiesAssessme Method	Time Distribution
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Week 8	2 hours	3 hours	Transistor as Switch	Introduction and Operating Modes of Transistors	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion
Week 9	2 hours	3 hours	Transistor as Switch	BJT switching time	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion
Week 10	2 hours	3 hours	Transistor as Switch	Improving BJT Switching Time	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion

Chapter Four

Time Distribution	Theory	Practical	Main Topics	Subtopics	Teaching Method	Technologies	Assessment Methods
Week 11	2 hours	3 hours	Field Effect Transistor	MOSFET	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance

Week 12	2 hours	3 hours	Field Effect Transistor	Working Principle of MOSFET	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 13	2 hours	3 hours	Field Effect Transistor	Unijunction Transistor (UJT)	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Weeks 14 and 15	2 hours	3 hours	Field Effect Transistor	UJT Characteristics	Theoretical explanation and practical application	Use of data show, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance

10. Course Development Plan

Continuous development of educational content to keep pace with modern requirements such as:

- Integrating the latest digital technologies and tools into the course.
- Regularly updating scientific and practical information.
- Including real case studies and modern industrial applications.
- Encouraging interactive learning and practical projects.
- Reviewing and adapting content based on student feedback and labor market needs.
- 11. Infrastructure

Providing classrooms equipped with modern display technologies (projector, smart board). Laboratories equipped with measurement devices and power	Classrooms, Laboratories, and Workshops
Practical workshops for conducting experiments and circuit design.	
 Basic books covering principles of power electronics, such as: Power Electronics – Muhammad H. Rashid Power Electronics: Converters, Applications and Design – Ned Mohan 	Required Textbooks
Recommended books and references (scientific journals, reports, etc.): Peer-reviewed scientific journals such as IEEE Transactions on Power Electronics Technical reports from electronics and energy companies Specialized books on control and power systems	Main References (Sources)

204. Educational Institution
Ministry of Higher Education and Scientific Research / Northern Techni
University / Hawija Technical Institu
205 Scientific Department:
205: Scientific Department.
206. Course Title / Code:
Power Electronics 2
207. Available Attendance Mode:
In-person
208. Semester / Academic Year:
Modular Courses
209. Total Study Hours:
5 × 15 = 75
210. Date of Course Description Preparation:
19-06-2025
8- Name of the rapporteur
Name: Taha Abdel Salam Taha
e-mail : : <u>Taha.a.taha@ntu.edu.iq</u>
211. Course Objectives (General Objectives):
 5- To introduce students to the basic and electronic components of power systems such as transformers, thyristors, and control circuits. 6- To enable students to analyze and design power electronic circuits to achieve high performance and required efficiency. 7- To enhance students' understanding of protection techniques in power systems, such as overcurrent and electrical stress protection. 8- To link theoretical knowledge with practical and industrial applications fields such as smart grids and industrial electronics.
212. Course Learning Outcomes and Methods of Teaching, Learning, and Assessment:
Learning Outcomes: 7. Understand the components and types of power electronic circuits.
8. Analyze and diagnose the performance of power electronic
circuits.
9. Design electronic systems for power control.
10. Apply protection techniques in power electronic systems.
11. Use simulation tools to analyze circuits (such as
MATLAB/Simulink).
12. work collaboratively and effectively solve engineering problems.

Course Definition: A course that explores how electronic devices and circuits are used to efficiently control and distribute electrical energy, with a focus on analysis, design, and protection in power systems. **Course Importance:** • Enabling precise control in electrical power systems. • Improving the efficiency of power conversion and distribution. • Developing skills in the design and maintenance of power electronic devices. • Supporting modern industrial applications such as smart grids and electric drives. • Enhancing understanding of safety and protection in power systems. **How Objectives Are Determined:** • Studying the needs of the current industrial and engineering market. • Reviewing relevant academic curricula and standards. • Analyzing student needs and prior knowledge in the field. • Identifying the practical and theoretical skills required by the job market. • Keeping up with technological advancements in the field of power electronics.

Outcomes	Teaching and Learning Methods	Assessment Methods	
Knowledge	- Theoretical lectures	- Written exams	
1. Understanding power circuit components	 Reading references and books 	- Short questions	
2. Comprehending control and power concepts	- Presentations	- Periodic evaluations	
3. Identifying protection techniques	- Case studies	- Written reports	
4. Knowing basics of simulation software	 Simulation using MATLAB/Simulink 	- Electronic tests	
Skills	- Practical lab training	 Practical project evaluations 	
1. Analyzing electrical circuits	- Circuit design projects	- Project reports	
2. Designing electronic systems	- Teamwork	- Presentation assessments	

3. Applying protection techniques	- Classroom discussions	- Class participation evaluation	
4. Using simulation tools	- Solving applied problems	 Practical performance evaluation 	
Evaluation	- Comprehensive content review	- Final exams	
1. Measuring theoretical understanding	- Periodic tests	- Written exams	
2. Evaluating practical skills	- Applied projects	- Practical performance evaluation	
3. Measuring teamwork and collaboration skills	- Group activities	- Group work evaluation	
4. Monitoring improvement and innovation	- Presentations and research	- Research reports and articles	

Chapter One

Week	Theory Time	Practical Time	Main Title	Sub-title	Teaching Method	Techniques	Assessment Methods
Week 1	2 hours	3 hours	Amplifiers	Operational Amplifier	Theoretical explanation and practical application	Using data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily homework, student inquiries, attendance
Week 2	2 hours	3 hours	Amplifiers	Inverting Voltage Amplifier	Theoretical explanation and practical application	Using data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily homework, student inquiries, attendance
Week 3	2 hours	3 hours	Amplifiers	Non- Inverting Voltage Amplifier	Theoretical explanation and practical application	Using data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily homework, student inquiries, attendance
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Week 4	2 hours	3 hours	Amplifiers	Applications of Amplifier	Theoretical explanation and practical application	Using data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily homework, student inquiries, attendance

Chapter Two

Week	Theory Time	Practical Time	Main Title	Sub-title	Teaching Method	Techniques	Assessment Methods
Week 1	2 hours	3 hours	Amplifiers	Operational Amplifier	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 2	2 hours	3 hours	Amplifiers	Inverting Voltage Amplifier	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance

Week 3	2 hours	3 hours	Amplifiers	Non- Inverting Voltage Amplifier	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 4	2 hours	3 hours	Amplifiers	Applications of Amplifier	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance

Chapte<u>r Three</u>

Time Distribution	Theory	Practical	Main Title	Sub-title	Teaching Method	Techniques	Assessment Methods
Week 8	2 hours	3 hours	Thyristor Construction, Characteristics and Family	Thyristor definition and characteristics	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 9	2 hours	3 hours	Thyristor Construction, Characteristics and Family	Thyristor Family	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance

Week 10	2 hours	3 hours	Thyristor Construction, Characteristics and Family	Test	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
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Chapter Four

Time Distribution	Theory	Practical	Main Titles	Sub-titles	Teaching Method	Techniques	Assessment Methods
Week 11	2 hours	3 hours	AC to DC Converter	What is an AC/DC Converter	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 12	2 hours	3 hours	AC to DC Converter	Applications	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
Week 13	2 hours	3 hours	AC to DC Converter	Half Wave Single Phase Controlled AC/DC Converter	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance

Weeks 14 and 15	2 hours	3 hours	AC to DC Converter	Full Wave AC/DC Converter (Resistive Load)	Theoretical explanation and practical application	Use of data show device, presentation, explanation, Q&A, discussion	Daily quizzes, daily assignments, student inquiries, attendance
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10. Course Development Plan							
Continuous development of educational content to keep pace with modern							
requirements such as:							
 Integrating the latest digital technologies and tools into the course. 							
Degularly undefine existific and prestical information							
• Regularly updating scientific and pra	ctical information.						
 Including real case studies and mode 	ern industrial applications.						
• Encouraging interactive learning and	practical projects.						
• Reviewing and adapting content base	ed on student feedback and labor						
market needs.							
11. Infrastructure							
Providing classrooms equipped with							
modern display technologies (projector,							
smart board).							
Laboratories equipped with	Classrooms, Laboratories, and						
measurement devices and power	Workshops						
electronics circuit simulators.							
Practical workshops for conducting							
experiments and circuit design.							
Basic books covering principles of							
power electronics, such as:							
• Power Electronics – Muhammad H.	Required Textbooks						
Rashid							
Power Electronics: Converters,							
Applications and Design – Ned Mohan							

Recommended books and references (scientific journals, reports, etc.):	
Peer-reviewed scientific journals such as IEEE Transactions on Power Electronics	Main References (Sources)
Technical reports from electronics and energy companies	
Specialized books on control and power systems	

a description Human Rights and Democracy Course
1. Educational institution
Northern Technical University / Al-Huwayjah Technical Institute
2. Scientific Department
Department of Electrical Technologies
3. Course Name/Code
Human Rights and Democracy NTU 100
4. Available attendance forms
Traditional attendance (face-to-face , (blended learning
5. semester/year
2025-2024 Level 1 ,First Semester
6. Number of study hours (total(
30hours
7. Date this description was prepared
2025/6/11
8- Name of the rapporteur
Name: Ahmed Zaki Habib
e-mail : : <u>AhmedZaki-Haw@ntu.edu.iq</u>
-8Goals Course) Objectives (Public For the decision maker(
Introducing the student to the basic concepts of human rights and democracy.
Promoting awareness of human values, justice, and freedom.
Linking the principles of democracy to the practices of public and institutional life.

9 Outputs The decision and methods education and learning and evaluation

A -Objectives cognitive

Learn the basic concepts related to human rights and democracy . Analysis of legal texts related to public rights and freedoms.

B - Objectives Skills Private As scheduled.

The ability to discuss legal issues from a legal and humanitarian perspective .

Evaluating different democratic practices within the local and international context.

C -Objectives emotional and the value

Promoting human values, tolerance and acceptance of others .

Developing a sense of responsibility towards respecting rights and community participation.

-Methods education and learning

Lessons theory Intense ,Model Data with films Educational

-Evaluation methods

Commitment And perseverance on the audience ,reports , homework and exams Daily And monthly ,exam end the chapter

-Course structure: Human l	Rights and Demo	cracy) theoretical voca	bulary(
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week
Monthly exams and a final exam	theore tical	Human rights, definition, objectives .	The student should define the concept of human rights and explain their basic objectives .	2	1
Monthly exams and a final exam	theore tical	The roots of human rights and their development in human history, human rights in ancient and medieval times.	The student should explain the historical development of the idea of rights throughout the ages .	2	2
Monthly exams and a final exam	theore tical	Human rights in the civilization of Mesopotamia .	The student should explain how human rights principles appeared in ancient societies.	2	3
Monthly exams and a final exam	theore tical	Human Rights in Divine Laws, a special study of human rights in Islam	The student should mention examples of ancient texts and laws (such as the Code of Hammurabi) that dealt with human rights .	2	4
Monthly exams and a final exam	theore tical	Human rights in the Middle Ages, rights in doctrines, schools, theories, corporations, their declarations and constitutions	To explain how the heavenly religions dealt with human rights, especially in Islam .	2	5
Monthly exams and a final exam	theore tical	Human rights in contemporary and modern history, international recognition of human rights in the League of Nations.	The student should describe how philosophies and schools of thought have dealt with rights .	2	6
Monthly exams and a final exam	theore tical	Regional recognition of human rights, European Convention on Human Rights 1950, American Convention 1969.	To learn about the role of the League of Nations and the United Nations in recognizing human rights.	2	7
Monthly exams and a final exam	theore tical	Introduction to Democracy - Definition of democracy - The difference between democratic and non-democratic systems	 The student should be able to distinguish between a democratic and a non-democratic system. To learn about the characteristics of the democratic system. 	2	8

		—		1	
Monthly exams	thaora	Types of	- To identify the types of democracy		
	uicore	democracy	and their examples.		
and a final	.• 1	 Direct democracy 	- To explain the difference between		
	tical	Representative	them.	2	9
exam		democracy			
		-Participatory			
		democracy			
	-	Basic principles of	The student should explain the basic		
Monthly exams	theore	domocracy	- The student should explain the basic		
and a final	uncore	Maianitas mala	Ta link grin sinks to human suchas		
	tical	Majority rule	- To link principles to numan values.	2	10
exam	ucai	- Rule of law			
C/Xum		-Respect for rights			
		and freedoms			
Monthly evams	theore	Active citizenship	- The student should realize his role as		
withing exams	uneore	- The concept of	a citizen		
and a final	.• 1	citizenship	- To express the importance of		
	tical	- The duties and	participation in public life	2	11
exam		rights of the		2	11
		citizen			
		- Participation in			
		nublic life			
	_	Domocracy and	To link domography and guarantasing		
			- IO HINK GEMOCTACY AND ONAPADEPIDO		
Monthly exams	theore	human rights	- To link democracy and guaranteeing		
Monthly exams	theore	human rights	- To mik democracy and guaranteeing rights		
Monthly exams and a final	theore	human rights - The relationship	- To make democracy and guaranteeing rights - To analyze the importance of freedom		
Monthly exams and a final exam	theore tical	human rights - The relationship between democracy and the	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems 		
Monthly exams and a final exam	theore tical	human rights - The relationship between democracy and the protection of rights	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems 	2	12
Monthly exams and a final exam	theore tical	human rights - The relationship between democracy and the protection of rights freadom of	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems 	2	12
Monthly exams and a final exam	theore tical	human rights - The relationship between democracy and the protection of rights - freedom of	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems 	2	12
Monthly exams and a final exam	theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression,	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems 	2	12
Monthly exams and a final exam	theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems 	2	12
Monthly exams and a final exam	theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems 	2	12
Monthly exams and a final exam Monthly exams	theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each 	2	12
Monthly exams and a final exam Monthly exams	theore tical theore	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution 	2	12
Monthly exams and a final exam Monthly exams and a final	theore tical theore	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between 	2	12
Monthly exams and a final exam Monthly exams and a final	theore tical theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system - Parliament	 Formit democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between powers 	2	12
Monthly exams and a final exam Monthly exams and a final exam	theore tical theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system - Parliament - Judiciary	 For hik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between powers 	2	12
Monthly exams and a final exam Monthly exams and a final exam	theore tical theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system - Parliament - Judiciary - Media	 Formit democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between powers 	2	12
Monthly exams and a final exam Monthly exams and a final exam	theore tical theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system - Parliament - Judiciary - Media - Civil society	 For hik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between powers 	2	12
Monthly exams and a final exam Monthly exams and a final exam	theore tical theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system - Parliament - Judiciary - Media - Civil society organizations	 Fo mix democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between powers 	2	12
Monthly exams and a final exam Monthly exams and a final exam	theore tical theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system - Parliament - Judiciary - Media - Civil society organizations Institutions of the	 Fo mix democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between powers To explain the functions of each institution 	2	12
Monthly exams and a final exam Monthly exams and a final exam Monthly exams	theore tical theore tical theore	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system - Parliament - Judiciary - Media - Civil society organizations Institutions of the democratic system	 Fo mix democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between powers To explain the functions of each institution. 	2	12
Monthly exams and a final exam Monthly exams and a final exam Monthly exams and a final	theore tical theore tical theore	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system - Parliament - Judiciary - Media - Civil society organizations Institutions of the democratic system Challenges facing	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between powers To explain the functions of each institution. To discuss the obstacles to building a 	2 2 2 2 2 2	12 13 14-15
Monthly exams and a final exam Monthly exams and a final exam Monthly exams and a final	theore tical theore tical	human rights - The relationship between democracy and the protection of rights - freedom of expression, assembly and organization Institutions of the democratic system - Parliament - Judiciary - Media - Civil society organizations Institutions of the democratic system Challenges facing democracy	 To mik democracy and guaranteeing rights To analyze the importance of freedom of opinion in democratic systems To explain the functions of each institution To understand the balance between powers To explain the functions of each institution. To discuss the obstacles to building a democratic system 	2 2 2 2 2 2	12 13 14-15

-Infrastructure, human rights and democracy					
Available	Classrooms				
	-1Required textbooks				
	-2Main references (sources(
The Human Rights Book ,Dr. Muhammad Nour Farhat	A -Recommended books and references				
Introduction to Human Rights , Dr. Mahmoud Sharif Bassiouni)Scientific journals, reports, etc(.				
Democracy and Human Rights, Dr. Abdel-Ilah Belqaziz					
	B - Electronic references, Internet sites				

B - Objectives Skills Private As scheduled .					
To form grammatically and verbally correct sentences in everyday life situations .					
To pronounce English words and terms correctly and clearly .					
To write a paragraph or a short message in correct language .					
C - Objectives emotional and the value					
The student must show a desire to learn English and use it in his daily life .					
To be confident when speaking English in front of others .					
To appreciate the importance of the English language in his academic and professional future .					
-Methods education and learning					
Lessons theory Intense, Model Data with films Educational					
-Evaluation methods					
Commitment And perseverance on the audience , reports , homework and exams Daily And monthly , exam end the chapter					
Traditional attendance (in person (2. Blended learning					
12. semester/year					
2025-2024 Level 1, First Semester					
13. Number of study hours (total(
30					
14. Date this description was prepared					
2025/6/11					
8- Name of the rapporteur					
Name: Ahmed Zaki Habib					
e-mail : : <u>AhmedZaki-Haw@ntu.edu.iq</u>					
-8Goals Course) Objectives (Public For the decision maker(
Develop basic English language skills: listening, speaking, reading, and writing .					
Enhancing the student's ability to use the English language in daily and professional situations.					
Introducing the student to the English terms related to his major.					

.9 Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

The student should become familiar with the basic vocabulary and terms related to daily life and his professional specialization .

To distinguish between different tenses and use them in correct sentences .

The student should understand the structure of the English sentence in terms of subject, verb and object.

			-English language course structure (theo	retical voc	abulary(
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week
Diagnostic, formal and summative	theoretical	Unit one: hello Am/are/is, my/your This is with practice at work	Identify and use the verb am/are/is correctly in simple sentences. Use the pronouns my/ your to describe basic personal information.	2	1
Diagnostic, formal and summative	theoretical	Unit two :your world He/she /they, his/her Questions	Use subject pronouns he/she/they and possessive adjectives his/her accurately. Form and answer basic yes/no and wh - questions using "to be ".	2	2
Diagnostic, formal and summative	theoretical	Unit three: all about	Provide simple personal information (eg, age, nationality, likes/dislikes). Respond to personal questions using correct sentence structures.	2	3
Diagnostic, formal and summative	theoretical	Unit four:family and friends Possessive adjectives Possessive's Has/have Adjective+ noun	Use possessive adjectives and possessive's to talk about relationships and belongings. Use has/have correctly with singular and plural nouns .	2	4
Diagnostic, formal and summative	theoretical	Unit Five: the way I live Present simple l/you /we /they A and an Adjective + noun	Use the present simple tense with I/you/we/they to describe routines. Use articles a/ an correctly. Create descriptive phrases using adjective + noun structure	2	5
Diagnostic, formal and summative	theoretical	Unit six: every day Present simple he/she Questions and negatives Adverbs of frequency	Use the present simple tense with he/she and form questions and negatives. Use adverbs of frequency (eg, always, usually, never) to describe daily habits.	2	6
Diagnostic, formal and summative	theoretical	Unit seven: my favorite Question words Pronouns This and that	Use question words (eg, what, who, where) to ask for specific information. Distinguish between subject and object pronouns. Use this/that to refer to objects near or far.	2	7

Diagnostic, formal	theoretical	Unit eight	Describe a place using There is/There are		
and summative		:where I live	and common prepositions of place.		
		There is		2	8
		/are	Talk about furniture, rooms, and locations		
		Prepositions	using basic vocabulary .		
Diagnostic, formal	theoretical	Unit nine:	Use was/were born to describe personal		
and summative		Times past	history.		
		Was /were			
		born Past	Recognize and use common irregular verbs	2	9
		simple -	in the past simple tense.		
		irregu lar			
		verbs			
Diagnostic, formal	theoretical	Unit ten: we	Use past simple tense for both regular and		
and summative		had a great	irregular verbs to describe past events.		
		time! Past			
		simple -	Form questions and negatives in the past		
		regular &	tense.	2	10
		irregular			
		Question	Use the time expression ago to talk about		
		Negatives	past events .		
		Ago			
Diagnostic, formal	theoretical	Unit eleven: I	Use can/can't to express ability and		
and summative		can do that	permission.		
		Can /can't		2	11
		Adverbs	Use adverbs to describe how something is		
		Requests	done (eg, quickly, well).		
		TT 1	Make and respond to simple requests.		
Diagnostic, formal	theoretical	Unit twelve:	Use some/any in affirmative and negative		
and summative		Please I d	sentences.		
		like Some	English and see the life and see 14		
		and any Like	Express preferences using like and would	2	12
		like and thenk	like.		
			Practice polite expressions such as thenk		
		you	Practice pointe expressions such as thank		
Dia ana stia farmal	41	Unit thirtoon:	Use the present continuous tense to describe		
Diagnostic, Iormai	theoretical	bere and now	ose the present continuous tense to describe		
and summative		Dresent	current actions.		
		continuous	Distinguish between present simple and		
		Present	present continuous in context	2	13
		simple &	present continuous in context.		
		present			
		continuous			
Diagnostic formal	theoretical	It's time to	Make and talk about future plans using		
Diagnostic, iornar	uncorenear	go! Future	simple future expressions (eg. going to).		
and summative		plans	Review and consolidate key grammar and		
		Revision	vocabulary from previous units.	2	14-15
		writing email		-	1 1 10
		and informant	Write an email and an informal letter using		
		letter	appropriate format and language.		

	-English language infrastructure
Available	Classrooms ,laboratories and workshops
	-1Required textbooks
	-2Main references (sources(
New Headway (Beginner to Pre-Intermediate)	A -Recommended books and references)Scientific journals, reports, etc(.
Liz and John Soars - Oxford	
Cutting Edge	
Longman/Pearson	
https://learnenglish.britishcouncil.org	B - Electronic references, Internet sites

Arabic language course description				
15. Educational institution				
Northern Technical University / Al-Huwayjah Technical Institute				
16. Scientific Department				
Department of Electrical Technologies				
17. Course Name/Code				
Arabic Language NTU 104				
18. Available attendance forms				
Traditional attendance (in person (2. Blended learning				
19. semester/year				
2025-2024 Level 1 ,First Semester				
20. Number of study hours (total(
30				
21. Date this description was prepared				
2025/6/11				
8- Name of the rapporteur				
Name: Ahmed Zaki Habib				
e-mail : : <u>AhmedZaki-Haw@ntu.edu.iq</u>				
-8Goals Course) Objectives (Public For the decision maker(
This course aims to develop students' language skills in understanding ,expression, and writing in Modern Standard Arabic, enabling them to use the language correctly in academic and professional contexts, with a focus on written and oral communication skills in the workplace.				

.9 Outputs The decision and methods education and learning and evaluation

A- Objectives cognitive Explains the basic rules of the Arabic language) grammar, morphology, spelling (. Distinguish between types of texts and linguistic structures . Defines correct styles in formal writing.

> **B** - Objectives Skills Private As scheduled . Writes grammatically and spelling correctly . Writes professional letters and reports in correct language . He speaks Modern Standard Arabic in formal situations .

C- Objectives emotional and the value

Shows interest in improving his language skills.

He is committed to using the Arabic language in a professional and respectful manner .

It enhances his pride in his Arabic language as a language of communication and identity.

-Methods education and learning

Lessons theory Intense ,Model Data with films Educational

-Evaluation methods

Commitment And perseverance on the audience , reports , homework and exams Daily And monthly , exam end the chapter

		-1	The structure of the Arabic language course (theo	retical voc	cabulary(
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week
My formation and conclusion	theoretical	Introductio n to Grammatic al Mistakes - The Closed Taa, The Long Taa, and The Open Taa	Distinguish between the closed taa, the open taa, and the long taa in terms of form and function . Corrects common mistakes in using different ta's in Arabic words .	2	1
My formation and conclusion	theoretical	Rules for writing the extended and shortened alif - solar and lunar letters	Distinguish between the extended alif (a) and the shortened alif (i) in terms of written usage . It applies the rules for writing the letter Alif according to its position and linguistic origin	2	2
My formation and conclusion	theoretical	Dad and Tha	Defines the solar and lunar letters . The definite article" al "is used correctly depending on the type of the first letter in the word.	2	3
My formation and conclusion	theoretical	Writing the hamza	Distinguish between the sounds of the letters Dad and Dha in terms of pronunciation and usage . Corrects common mistakes in writing words that contain one of the two letters.	2	4
My formation and conclusion	theoretical	punctuation marks	He recognizes the types of hamzas (disconnected, connected, medial, extreme (.	2	5

			Apply the correct spelling rules for writing		
Ma formation and	theoretical	Noun, verb, and	Identify the types of punctuation marks and their uses .		
conclusion		difference between them	Use punctuation accurately in writing to improve clarity of meaning .	2	6
My formation and conclusion	theoretical	Effects	Distinguish between noun and verb in terms of meaning and structure . Classifies words in sentences according to their type; noun, verb, or particle.	2	7
My formation and conclusion	theoretical	Number	Explains the types of objects and their functions in the sentence .	2	8
	theoretical	C	Analyze sentences to extract different objects		
My formation and	meorencar	language errors	type (singular, compound, conjoined) and agreement.	2	9
conclusion		application s	Uses number and countable rules correctly in different contexts.	2	,
	theoretical	Noon and Tanween -	Identify the most common linguistic errors in writing and expression .		
My formation and conclusion		Meanings of Preposition s	Corrects common language errors through practical activities and models.	2	10
	theoretical	Formal	Distinguish between the letter noon and		
My formation and conclusion		aspects of administrat	tanween in terms of pronunciation and function.	2	11
		ive discourse	Explains the meanings of prepositions in different contexts		
	theoretical	Language of	Learn the basic formal components of administrative letters .		
My formation and conclusion		administrat ive discourse	Adhere to the formal elements when writing an administrative letter (header, address, date ,signature, etc.(.	2	12
	theoretical	Introductio	Uses formal and direct language that is		
		n to	appropriate to the nature of administrative		
		Grammatic			
My formation or 1		al Witstakes	Avoid slang and grammatical errors when		
conclusion		Closed	writing format letters.	2	13-14
		Taa, The			
		Long Taa,			
		and The			
		Open Taa			

My formation and conclusion	theoretical	Examples of administrat ive correspond ence	Analyzes various forms of administrative correspondence (request, complaint, report , etc (Writes administrative correspondence forms in a correct manner in terms of form and content.	2	15
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	-Arabic language infrastructure
Available	Classrooms
	-1Required textbooks
	-2Main references (sources(
	A -Recommended books and references)Scientific journals, reports, etc(.
	B - Electronic references, Internet sites