

**Ministry of Higher Education and Scientific Research
Scientific Supervision and Scientific Evaluation
Apparatus Directorate of Quality Assurance and
Academic Accreditation Department**



Academic Program and Course Description Guide

2025

Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program. The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments. This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work. In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

Concepts and terminology:

Academic Program Description: The academic program description provides a brief 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 brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description. Program Vision: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

Program Mission: Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions. Program Objectives: They 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 (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

Teaching and learning strategies: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Medical Technical University.

Faculty/Institute: Kut Technical Institute.

Scientific Department: Renewable energy Technique

Academic or Professional Program Name: Renewable energy Technique

Final Certificate Name: Technical Diploma.

Academic System: Course.

Description Preparation Date: 13/2/2025

File Completion Date:13/2/2025

Signature:

Head of Department Name:

Ass. Prof. Dr.Hayder Alalwan

Date:

Signature:

Scientific Associate Name:

Ass. Prof. Dr. Adil Sabr Al-

Ogaili

Date:

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date:

Signature:

Approval of the Dean

1. Program Vision

The department seeks to be a distinguished edifice in the field of renewable energy technologies among reputable institutes and universities, in accordance with high-quality academic standards that lead to community service and progress in the field of clean energy

2. Program Mission

Preparing technicians specialized in the field of solar energy at a distinguished level of knowledge and keeping pace with the latest developments in the rapid development in this field by providing good education and producing research and creative projects that serve society, help build it, and achieve communication with local and international scientific institutions

3. Program Objectives

Graduating highly qualified technicians in the field of solar energy technologies who are able to develop their skills in the fields of technical knowledge and are able to use them in the field of clean energy and in designing and using devices related to their specialty. The department works to advance the scientific and practical aspects in order to distinguish itself among its counterparts from scientific institutions by providing the community with specialists and consultants in the fields of solar energy and supporting scientific research centers and industrial engineering projects with qualified cadres in their field of specialization to enhance partnership with industrial entities in the public and private sectors.

4. Program Accreditation

Does the program have program accreditation? From which side?

5. Other external influences

Is there a sponsor for the program?

6. Program Structure

Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements	8	49		
College Requirements	5	10		
Department Requirements	4	8		
Summer Training				
Other				

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

First semester/first year

7.1 Program Description				
Year/Level	Course Code	Course Name	Credit Hours	
			Theoretical	Practical
2023/2024 First		DC Electric Circuits	2	3
2023/2024 First		Renewable Energy sources	2	3
2023/2024 First		Principles of solid electronics	2	3
2023/2024 First		Engineering drawing		4
2023/2024 First		Computer applications	2	3
2023/2024 First		Mathematics/1	2	
2023/2024 First		Human rights and democracy	2	
2023/2024 First		English language	2	

Second semester/first year

7.2 Program Description				
Year/Level	Course Code	Course Name	Credit Hours	
			Theoretical	Practical
2025/2024 First		AC Electrical circuits	2	3
		Fundamentals of solar energy	2	3
		Solar energy workshop		4
		Electronic	2	4
		Mathematic/2	2	3
		Arabic language	2	
		Mechanical workshop		4

Second Year

7.3 Program Description				
Year/Level	Course Code	Course Name	Credit Hours	
			Theoretical	Practical
2025/2024 Second		Design and operation of solar energy systems	2	3
		Manufacture of solar panels	1	1
		Power inverters and batteries	2	2
		Professional ethics and occupational safety	2	
		Electrical installations	2	2
		Programmable logic control	2	2
		Power and electrical machines	2	2
		Power electronic	2	2
		Solar energy workshop	3	
		English language	1	
2023/2024 Second		Graduation project		2

.8 Expected learning outcomes of the program

المعرفة

A1- To know the most important basic technical principles and concepts in installing and operating solar energy systems.

A2- To determine the main functions of renewable energy and secondary functions.

A3- To explain the concepts of energy technologies.

A4- To apply technical concepts with realistic examples and case studies.

A5- Maintenance of solar energy systems.

Skills

B1 - Interaction skills: Possessing the ability to communicate with the subject professor and colleagues.

B2 - Diagnostic skills: The ability to diagnose renewable energy technologies and their realistic applications.

B3 - Analytical skills: The ability to analyze technical concepts and the relationships between them.

Ethics

Learning outcomes 4

Statement of learning outcomes 4

Learning outcomes 5

Statement of learning outcomes 5

9. Teaching and Learning Strategies

1-Using the lecture method and active participation of students.

2-Use the question and answer method.

3-Participation of students in the presentation of ideas.

10. Evaluation methods

1 - True and false questions.

2 - Multiple choice questions

3- Tests include:

A - Formative achievement tests that accompany teaching plans.

B - The final achievement tests include:

- Monthly final exams at the end of each academic month.

- Final semester exams at the end of the semester.

Final summative exams at the end of the academic year

4- Homework

5 – Self-evaluation. Tests (monthly, quarterly, final).

11.Faculty

Faculty Members

		Special Requirements/Skills (if applicable)		Specialization		Name	Academic Rank
				Special	General		
	/			Chemistry engineering	Chemistry engineering	Hyder Abd Alkhalq	Professor Assistant
	/			Mechanical engineering	Mechanical engineering	Kareem Idan	Assistant lecturer
	/			Power	Electrical engineering	Ghусoon Ismail	Assistant lecturer
	/			Power	Electrical engineering	Hassanain Riyadh	Assistant lecturer
	/			psychology	psychology	Duaa Fadhil	Assistant lecturer
	/			English language	English language	Marwan Majeed	Assistant lecturer

Professional development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level..

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

-scientific department.

-Register

-Subject teacher

14. Program Development Plan

- 1- Skills in using references and terminology.**
- 2- Skills in collecting and analyzing data on topics.**
- 3- Skills to exploit available capabilities.**
- 4- Skills in making comparisons about the topic.**
- 5- Skills of preparing special concepts about the subject.**
- 6- The student obtains job performance skills.**

Program skills chart

Learning outcomes required from the programmer

Ethics				Skills				Knowledge				Basic or Optional	Course name	Course Code	Level/Year
C4	C3	C2	C1	B4	B3	B2	B1	A4	A3	A2	A1				
/	/	/	/	/	/	/	/	/	/	/	/	Basic	DC Electric Circuits		2025-2024 First
												Basic	Renewable Energy sources		
												Basic	Principles of solid electronics		
												Basic	Engineering drawing		
												Optional	Computer applications		
												Optional	Mathematics/1		
												Optional	Human rights and democracy		
												Basic	English language		
												Basic	Solar energy workshop		
													Electronic		
												Optional	Mathematic/2		
													Arabic language		
												Optional	Mechanical workshop		
												Basic	Design and operation of		

																		solar energy		
																		systems		
																	Basic	Manufacture of solar panels	2025-2024	Second
																	Basic	Power inverters and batteries		
																	Optional	Professional ethics and occupational safety		
																	Basic	Electrical installations		
																	Optional	Programmable logic control		
																	Basic	Power and electrical machines		
																	Basic	Power electronic		
																	Optional	Solar energy workshop		
																	Basic	English language		
																	Basic	Graduation project		

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies techniques
3. Course title/code	Electrons
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first and second for the academic year 2024-2025
7. Number of hours tuition (total)	(180) credit hours of 6 hours per week
8. Date of production/revision of this specification	01/1/2025
9. Aims of the Course	
	<ol style="list-style-type: none">1 - Understand the theoretical framework of the principles of electronics.2 - Introduce students to electronic methods and theories.3 - Know of electronic components.4 Knowledge of planning for input and output waves

5 - the Student's knowledge of electronic circuits and their operation.

10· Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

- A1- Knows the concept of the history of **electronic** elements and their structures .
- A2- Explain to the student the properties of electronic elements
- A3. Shows the student how to create electronic circuits
- A4. Explains to the student the development of electronic elements.
- A5 - Explains to the student the development that the world of electronics has reached.
- A6 . The student gives practical examples of electronics.

B. Subject-specific skills

- B1- Collects information on phenomena and problems in the formation of electronic circuits .
- B 2 - analyzes the causes of these problems.
- B 3 - compares the experiences of the past and present.
- B4- communication and delivery skills.

Teaching and Learning Methods

- 1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Alm qarplh
- 2 - self-assessment and evaluation of the colleague.
- 3 - tests include:
 - A - achievement tests associated with the constructivist teaching plans.
 - B - Final achievement tests include:
 - Final monthly tests at the end of each month semester.
 - Final quarterly tests at the end of the semester.
 - Final final tests at the end of the school year.

Assessment methods

- 1 - The use of achievement tests:
 - daily
 - Monthly
 - Quarterly
 - final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	Semiconductor Materials	conductor, insulator and semiconductor	lecture	Written and oral exams
2	3	Energy and conductivity levels	Crystal and energy electron gap	lecture	Written and oral exams
3	3	The current of the gaps and the movement of electrons	Gap current and electron transfer	lecture	Written and oral exams
4	3	Vaccination and obtaining the P and N type	How to graft and add impurities	lecture	Written and oral exams
5	3	P-N Junction	Diode configuration and bulkhead voltage	lecture	Written and oral exams
6	3	Diode applications in DC circuits	First, second and third approximation	Lecture	Written and oral exams
7	3	Diode applications in AC circuits	Converting from alternating to continuous	Lecture	Written and oral exams
8	3	full-wave Rectifier_Bridge Network	Conversion and to continuous issues and the benefit of them	Lecture	Written and oral exams
9	3	full-wave Rectifier_Center-tapped	Conversion and to continuous issues and the benefit of them	Lecture	Written and oral exams
10	3	Filters	LC ,RC LCL	Lecture	Written and oral exams
11	3	Voltage-Multiplier Circuits	Types and stages of planning	Lecture	Written and oral exams
12	3	Clippers and Clampers	Organization	Lecture	Written and oral exams
13	3	Zener Diode	definition of voltage regulator	Lecture	Written and oral exams
14	3	Light-Emitting Diodes (LEDs)	Explanation of the remote control	Lecture	Written and oral exams
15	3	Schottky Diode	Definition and use	Lecture	Written and oral exams

12. Infrastructure

Required reading:

- CORE TEXTS
- COURSE MATERIALS
- OTHER

Special requirements (include for example workshops, periodicals, IT software, websites)	ELECTRONIC DEVICES AND CIRCUIT THEORY
Community-based facilities (include for example, guest Lectures , internship , field studies)	

13. Admissions

Pre-requisites	
Minimum number of students	
Maximum number of students	

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies techniques
3. Course title/code	Power Electrons
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first and second for the academic year 2024-2025
7. Number of hours tuition (total)	(120) credit hours of 4 hours per week
8. Date of production/revision of this specification	01/1/2025
9. Aims of the Course	
	1 - Understand the theoretical framework of the principles of electronics. 2 - Introduce students to electronic methods and theories. 3 - Know of electronic components. 4 Knowledge of planning for input and output waves

5 - the Student's knowledge of electronic 5 - the student's knowledge management and organizational structure of government accounting.

10· Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

- A1- Knows the concept of the history of **electronic** elements and their structures .
- A2- Explain to the student the properties of electronic elements
- A3. Shows the student how to create electronic circuits
- A4. Explains to the student the development of electronic elements.
- A5 - Explains to the student the development that the world of electronics has reached

B. Subject-specific skills

- B1- Collects information on phenomena and problems in the formation of electronic circuits .
- B 2 - analyzes the causes of these problems.
- B 3 - compares the experiences of the past and present.
- B4- communication and delivery skills.

Teaching and Learning Methods

- 1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh
- 2 - self-assessment and evaluation of the colleague.
- 3 - tests include:
 - A - achievement tests associated with the constructivist teaching plans.
 - B - Final achievement tests include:
 - Final monthly tests at the end of each month semester.
 - Final quarterly tests at the end of the semester.
 - Final final tests at the end of the school year.

Assessment methods

- 1 - The use of achievement tests:
 - daily
 - Monthly
 - Quarterly
 - final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	POWR electronic	Definition of	lecture	Written and oral exams
2	3	Single phase rectifier	HWR & FHR	lecture	Written and oral exams
3	3	Three phase rectifier	HWR & FHR	lecture	Written and oral exams
4	3	Types of transistors PJT, JEFT, MOSFET , UJT	Installation, work and bias circuits	lecture	Written and oral exams
5	3			lecture	Written and oral exams
6	3			lecture	Written and oral exams
7	3	Conversion AC to DC	How to build a circuit and the type of conversion from alternating to continuous	Lecture	Written and oral exams
8	3	Inverter DC to AC	How to build a circuit and the type of conversion from continuous to alternating	Lecture	Written and oral exams
9	3	Thyristor	The composition and how to coin a circle mug	Lecture	Written and oral exams
10	3	Op-amp	small input signal amplifier	Lecture	Written and oral exams
11	3	Zener Diode	How to work as a voltage regulator	Lecture	Written and oral exams
12	3	Double transistors	What is the benefit of it and its working circles	Lecture	Written and oral exams
13	3	Photo transistor	Composition and how to feel	Lecture	Written and oral exams
14	3	POWR transistor	The difference between small capacity and high endurance	Lecture	Written and oral exams
15	3	Types Inverter	Types of reflectors and the difference between them according to the output wave	Lecture	Written and oral exams

12. Infrastructure

Required reading: <ul style="list-style-type: none"> · CORE TEXTS · COURSE MATERIALS · OTHER 	
Special requirements (include for example workshops, periodicals, IT software, websites)	POWR electronic
Community-based facilities (include for example, guest Lectures , internship , field studies)	

13. Admissions	
Pre-requisites	
Minimum number of students	
Maximum number of students	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	human rights
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first for the academic year 2024-2025
7. Number of hours tuition (total)	(60) credit hours of 2 hours per week
8. Date of production/revision of this specification	01/1/2025
9. Aims of the Course	
	1 - understanding of the theoretical framework of human rights. 2 - introduce students to the methods and theories of human thought Huq. 3 - Knowledge of human rights in the socialist and developing countries and Iraq. 4 - Know the planning of human rights and the foundations and principles and its

importance

5 - the student's knowledge management and organizational structure of the human rights.

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

- A1- defines the concept of the history of thought to human rights.
- A2-explains to the student intellectual properties for Human Rights
- A3- shows the student the content of the intellectual history of human rights
- A4- explains to students the evolution of human rights frame of mind.
- A5- shows the evolution of the student, which link human rights machinery.

B. Subject-specific skills

- B 1 - collects information on phenomena and problems of human rights.
- B 2 - analyzes the causes of these problems.
- B 3 - compares the experiences of the past and present.
- B4- communication and delivery skills.

Teaching and Learning Methods

- 1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh
- 2 - self-assessment and evaluation of the colleague.
- 3 - tests include:
 - A - achievement tests associated with the constructivist teaching plans.
 - B - Final achievement tests include:
 - Final monthly tests at the end of each month semester.
 - Final quarterly tests at the end of the semester.
 - Final final tests at the end of the school year.

Assessment methods

- 1 - The use of achievement tests:
 - daily
 - Monthly
 - Quarterly
 - final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	2	Human needs and means to satisfy them	Human needs and means to satisfy them	lecture	Oral tests
2	2	The nature of the economic problem	The nature of the economic problem	Discussion and dialogue	Self-evaluation and evaluation of colleague
3	2	Patterns of solving the economic problem	Patterns of solving the economic problem	Discussion and dialogue	Self-evaluation and evaluation of colleague
4	2	The concept of demand	The concept of demand	Discussion and dialogue	Self-evaluation and evaluation of colleague
5	2	How to calculate demand	How to calculate demand	Lecture	Oral tests
6	2	The price elasticity of demand internal intersecting	The price elasticity of demand internal intersecting	Discussion and dialogue	Self-evaluation and evaluation of colleague
7	2	Display concept	Display concept	Discussion and dialogue	Self-evaluation and evaluation of colleague
8	2	Price equilibrium	Price equilibrium	Discussion and dialogue	Self-evaluation and evaluation of colleague
9	2	The concept of production	The concept of production	Lecture	Oral tests
10	2	Division of labor	Division of labor	Lecture	Oral tests
11	2	The concept of production	The concept of production	Lecture	Oral tests
12	2	College costs average costs	College costs average costs	Lecture	Oral tests
13	2	TTM total and average and marginal	TTM total and average and marginal	Lecture	Oral and written tests
14	2	Forms and characteristics	Forms and characteristics	Lecture	Oral tests
15	2	Full monopoly market	Full monopoly market	Discussion and dialogue	Self-evaluation and evaluation of colleague

Community-based facilities (include for example, guest Lectures , internship , field studies)

13. Admissions

Pre-requisites	
Minimum number of students	
Maximum number of students	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	research project and democracy
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester second for the academic year 2024-2025
7. Number of hours tuition (total)	(60) credit hours of 2 hours per week
8. Date of production/revision of this specification	01/1/2025
9. Aims of the Course	

- 1 - understand the theoretical framework for research projects.
- 2 - Definition of the students on the methods of intellectual theories of the research project.
- 3 - Knowledge of the research project in the socialist and developing countries and

Iraq.

4 - Know the planning of research projects and founded, principles and importance

5 - the student's knowledge management and organizational structure of the research project.

10· Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

A1- defines the concept of the history of thought to the research project.

A2-explains to the student thought the characteristics of the research project.

A3- shows the student the content of the history of thought to the research project

A4- explains to students the evolution of the intellectual framework for the research project

A5- explains to students that evolution and related to him the research project.

A6- give the student practical examples of cases in the work of the research project.

B. Subject-specific skills

B 1 - collects information on phenomena and research problems.

B 2 - analyzes the causes of these problems.

B 3 - compares the experiences of the past and present.

B4- communication and delivery skills.

Teaching and Learning Methods

1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh

2 - self-assessment and evaluation of the colleague.

3 - tests include:

A - achievement tests associated with the constructivist teaching plans.

B - Final achievement tests include:

- Final monthly tests at the end of each month semester.

- Final quarterly tests at the end of the semester.

- Final final tests at the end of the school year.

Assessment methods

1 - The use of achievement tests:

- daily

- Monthly

- Quarterly

- final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
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Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

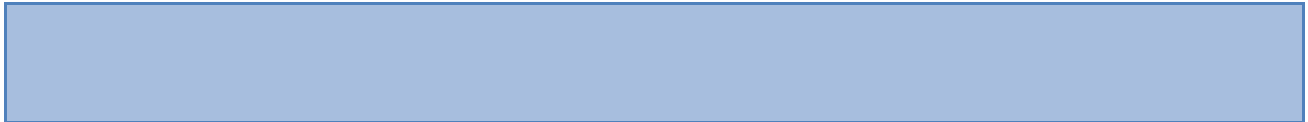
D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

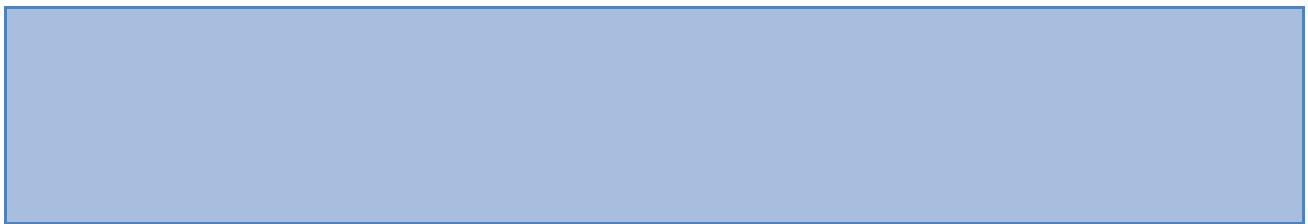
11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	2	Learn the history of accounting	Origins and evolution of accounting	Lecture	Oral tests
2	2	Types of accounting books used	Journal _ ledger	Discussion and dialogue	Self-evaluation and evaluation of colleague
3	2	How to configure capital	The account debtor and creditor account	Discussion and dialogue	Self-evaluation and evaluation of colleague
4	2	Journal and how the journal Planning	Types of accounting entries	Discussion and dialogue	Self-evaluation and evaluation of colleague
5	2	Business operations and how to prove in the accounting books	Initial enrollment	Lecture	Oral tests
6	2	Purchases Purchases Returns	Sales and sales returns	Discussion and dialogue	Self-evaluation and evaluation of colleague
7	2	Fixed assets and types of insurance	Insurance for others	Discussion and dialogue	Self-evaluation and evaluation of colleague
8	2	Expenses and types of expenses or resource and capitalism	Allowances sales	Discussion and dialogue	Self-evaluation and evaluation of colleague
9	2	Loans and kinds of debit and credit	Planning	Lecture	Oral tests
10	2	Planning professor notebook ledger	Bases and Principles of planning	Lecture	Oral tests
11	2	Audit Trial Balance Balance Planning	Types of planning and stages	Lecture	Oral tests
12	2	Types of trial balance review balances and totals Balance	Organization	Lecture	Oral tests
13	2	Merchant process with the bank	Definition of the check	Lecture	Oral and written tests
14	2	How to open a current account	An endorsement of imminent	Lecture	Oral tests
15	2	Discount	Commercial discount and singular and procession	Discussion and dialogue	Self-evaluation and evaluation of colleague

13. Admissions	
Pre-requisites	
Minimum number of students	
Maximum number of students	



COURSE SPECIFICATION



1. Teaching Institution	Central Technical Institute Technical University Alcott
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	Engineering drawing
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first for the academic year 2024-2025
7. Number of hours tuition (total)	(90) credit hours of 3 hours per week
8. Date of production/revision of this specification	01/1/2025
9. Aims of the Course	

use students to engineering drawing by compu

2- How to use Auto CAD and computer applications

3- How to print and pull graphics

10• Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

- A1. Fundamentals of engineering drawing Auto CAD program**
- A2. How to draw geometric shapes and perspective and floor plans**
- A3.How to use applications available within the Auto CAD program on a computer to draw geometric shapes**

B. Subject-specific skills

- B1. A detailed study of the engineering drawing and tapes and tools used in Auto CAD program**
- B2. Conducting practical applications on how to use the program to draw shapes of geometry**

Teaching and Learning Methods

- .View photos of Auto CAD software components and tools used**
- . Lectures on engineering drawing and how to use it in the program**

Assessment methods

- .The student assessment through implementation of computer exercises**
- .Assess student through mid-terms.**
- .Assess student through final exams**

C. Thinking Skills

C1. Student guidance on how to apply the exercises and computer graphics

C2. Guide the student to acquire skills on how to make use of tapes and tools used in the programme Auto cad

Teaching and Learning Methods

Define student to use drawing in Auto CAD electronic computer and how to use applications available

Assessment methods

.My first chapter 15 exam

.Second semester exam 15 job.

.20% year work

.Final practical examination 50

D. General and Transferable Skills (other skills relevant to employability and personal development)

D1. Enables the student to use the software on the computer and work on it

D2. Students gain skills in working on Auto CAD engineering drawing software and printing

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3p	The student understands the lesson	The importance of engineering drawing and the importance of using a computer to implement engineering drawing sizes standard painting – about AutoCAD program.	Practical lecture	Discussion and solving exercises – quiz-homework
2	3p	The student understands the lesson	Font types in engineering drawing using the fall	Practical lecture	Discussion and solving exercises – quiz-homework
3,4	6p	The student understands the lesson	Basic shapes	Practical lecture	Discussion and solving exercises – quiz-homework
5,6	6p	The student understands the lesson	Drawing drawing aid adjustments	Practical lecture	Discussion and solving exercises – quiz-homework
7,8,9	9p	The student understands the lesson	Engineering operations put previous concepts applications dimensions	Practical lecture	Discussion and solving exercises – quiz-homework
10-11-12-13	12p	The student understands the lesson	Perspective drawing rectangular chamber contains a perspective drawing a triangle, polygon	Practical lecture	Discussion and solving exercises – quiz-homework
14-15	6p	The student understands the lesson	Theory of projection – draw a simple house plans	Practical lecture	Discussion and solving exercises – quiz-homework

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	Electrical circuits and measurements
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first for the academic year 2024-2025
7. Number of hours tuition (total)	(90) credit hours of 3hours per week
8. Date of production/revision of this specification	01/10/2025
9. Aims of the Course	
	1 - Understand the theoretical and practical framework of electrical circuits. 2- Introducing students to the theories and analysis of electrical circuits 3 - Knowledge of the basic principles of electrical circuits. 4 - Know how to analyze electrical circuits

5 - The student's knowledge of how to apply theories and analysis in practice

10· Learning Outcomes, Teaching ,Learning and Assessment Methode

B- Knowledge and Understanding

- A1- Understand the concept of electrical energy.
- A2- Explain to the student the importance of electrical energy.
- A3- Shows the student the theories of electrical circuit analysis
- A4- Explains to the student the development of electrical energy sources.
- A 5 - Explains to the student the development reached in the production of electrical energy.
- A6- It gives the student practical examples of analyzing electrical circuits.

B. Subject-specific skills

- B1 - Gather information on the basics of electricity and the theories used in the analysis of electrical circuits.
- B2 - Analyze the reasons for the emergence of these theories.
- B3 - Compare past and present experiences.
- B4 - Communication and delivery skills.

Teaching and Learning Methods

- 1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh
- 2 - self-assessment and evaluation of the colleague.
- 3 - tests include:
 - A - achievement tests associated with the constructivist teaching plans.
 - B - Final achievement tests include:
 - Final monthly tests at the end of each month semester.
 - Final quarterly tests at the end of the semester.
 - Final final tests at the end of the school year.

Assessment methods

- 1 - The use of achievement tests:
 - daily
 - Monthly
 - Quarterly
 - final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.

- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

- D. General and Transferable Skills (other skills relevant to employability and personal development)
- D1- use references and terminology skills.
 - D2- skills in data on the subject collection and analysis.
 - D3- exploit the available potential skills.
 - D4- hold Almgaranat subject skills
 - D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	Know the types of unit's system	International unit system	lecture	Oral tests
2	3	Series, parallel and combined	DC electric circuits	lecture	Self-evaluation and evaluation of colleague
3	3	How to apply the types of connections	Applications of series, parallel, mixed, star and trigonometric circuits	lecture	Self-evaluation and evaluation of colleague
4	3	Knowing the current and voltage laws	Kirchhoff,s laws	lecture	Self-evaluation and evaluation of colleague
5	3	Definition of Thevenin and Norton's theorems	Thevenin's theorem Norton's theorem	lecture	Oral tests
6	3	Examples about Thevenin and Norton theorems	Application on Thevenin and Norton theorems	lecture	Self-evaluation and evaluation of colleague
7	3	Examples about Superposition theorem ,voltage and current sources	-Superposition -Voltage and current sources -Maximum power transfer	lecture	Self-evaluation and evaluation of colleague
8	3	-Define the properties of the alternating current How to generate the alternating current	Alternating quantities	lecture	Self-evaluation and evaluation of colleague
9	3	Definition of vector quantities -Phasor diagram -Phase angle	Alternating Vector Quantities	Lecture	Oral tests
10	3	Purely circuits	-Purely resistive Purely inductive Purely capacitive	Lecture	Oral tests
11	3	The effect of alternating current on a circuit containing resistance and inductance in series, resistance and capacitance, and resistance+inductance +capacitance	Circuits that containing many elements in series	Lecture	Oral tests
12	3	The effect of alternating current on a circuit containing resistance and	Circuits that containing many elements in parallel	Lecture	Oral tests

		inductance in parallel, resistance and capacitance, and resistance +inductance +capacitance			
13	3	To find total impedance, total admittance, current, voltage and phase angle	J-Operator	Lecture	Oral and written tests
14	3	Series resonance -Definition -calculation of current, voltage and impedance	Resonance circuits	Lecture	Oral tests
15	3	Parallel resonance -Definition -calculation of current, voltage and impedance	Resonance circuits	Lecture	Self-evaluation and evaluation of colleague
		one phase - two phases - three phases Draw each circuit of the star and trigonometric connections in alternating current circuits			

12. Infrastructure

Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Introduction to electric circuits By James A. Svoboda Richard C. Dorf
Special requirements (include for example workshops, periodicals, IT software, websites)	FUNDAMENTAL CONCEPTS OF ELECTRIC CIRCUITS By Sudha Balagopalan https://www.britannica.com/technology/electric-circuit
Community-based facilities (include for example, guest Lectures , internship , field studies)	

13. Admissions

Pre-requisites	
Minimum number of students	
Maximum number of students	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy techniques
3. Course title/code	Photovoltaic panels Manufacturing
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester second for the academic year 2024-2025
7. Number of hours tuition (total)	(30) credit hours of 2 hours per week
8. Date of production/revision of this specification	01/10/2025
9. Aims of the Course	

- 1 - Understand the theoretical framework of the olfactory plates.
- 2 - Introducing students to the methods and theories of manufacturing solar panels.
- 3 - Knowing the types of solar cells in developing countries and Iraq.
- 4 - Knowledge of solar panels manufacturing, basics and importance

5 - The student's knowledge of the organization and organizational structure of manufacturing..

4 - knowledge of government accounting and planning foundations and principles and its importance

5 - the student's knowledge management and organizational structure of government accounting.

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

A1- Know the concept of the history of the manufacture of solar panels.

A2- Explain to the student the characteristics of solar cells

A3- Shows the student the stages of manufacturing solar panels

A4- Explains to the student the difference between the old and modern methods of making solar panels.

A 5 - Explains to the student the development in the manufacture of solar panels.

A6- It gives the student practical examples of the methods used in the manufacture of solar panels.

B. Subject-specific skills

B1 - Gathering information about the phenomena and problems in the manufacture of solar panels

B 2 - analyzes the causes of these problems.

B 3 - compares the experiences of the past and present.

B4- communication and delivery skills.

Teaching and Learning Methods

1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh

2 - self-assessment and evaluation of the colleague.

3 - tests include:

A - achievement tests associated with the constructivist teaching plans.

B - Final achievement tests include:

- Final monthly tests at the end of each month semester.
- Final quarterly tests at the end of the semester.
- Final final tests at the end of the school year.

Assessment methods

1 - The use of achievement tests:

- daily
- Monthly
- Quarterly
- final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	2	Introduction and history of solar cell	Introduction	lecture	Oral tests
2	2	Introduction about solar panels	Solar Panels	lecture	Self-evaluation and evaluation of colleague
3	2	Methods to construct the solar panels	Construction and Orientation	lecture	Self-evaluation and evaluation of colleague
4	2	Mono-crystalline Silicon	Types of Solar Panel	lecture	Self-evaluation and evaluation of colleague
5	2	Poly-crystalline Silicon	Types of Solar Panel	lecture	Oral tests
6	2	Thin film	Types of Solar Panel	lecture	Self-evaluation and evaluation of colleague
7	2	Definition of smart solar modules	Smart solar modules	lecture	Self-evaluation and evaluation of colleague
8	2	Fixed Solar Panel Mounts	Mounting System Types	lecture	Self-evaluation and evaluation of colleague
9	2	Adjustable solar panel mounts	Mounting System Types	Lecture	Oral tests
10	2	Definition and types of tracking system	Tracking solar panel mounts	Lecture	Oral tests
11	2	Performance and Efficiencies	Factors affecting performance and and efficiency calculate the efficiency	Lecture	Oral tests
12	2	Study the factors affecting the life span of solar cells	Cost and expected Life-Span of solar panels	Lecture	Oral tests
13	2	Identify the stages used to build and produce solar cells	Stages of solar cell production	Lecture	Oral and written tests
14	2	Knowing the application the solar cells practically	Applications of solar cells	Lecture	Oral tests

15	2	Study advantage and disadvantages of solar cells	Limitations	Discussion and dialogue	Self-evaluation and evaluation of colleague
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Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Principles ,Fundamental Properties of Solar Cells and Varieties of Solar Energy The University of Toledo, Department of Physics and Astronomy
Special requirements (include for example workshops, periodicals, IT software, websites)	https://www.britannica.com/technology/solar-cell
Community-based facilities (include for example, guest Lectures , internship , field studies)	

13. Admissions	
Pre-requisites	
Minimum number of students	
Maximum number of students	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	electrical installations
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester second for the academic year 2024-2025
7. Number of hours tuition (total)	(120) credit hours of 4 hours per week
8. Date of production/revision of this specification	01/10/2025

Assessment methods

1 - The use of achievement tests:

- daily
- Monthly

- Quarterly
- final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	4	An overview of the curriculum vocabulary for the material and scientific sources from methodological and auxiliary books	An overview of the curriculum vocabulary for the material and scientific sources from methodological and auxiliary books	lecture	Oral tests
2	4	Classify the materials into:	Classify the materials into:	Discussion and dialogue	Self-evaluation and evaluation of colleague
3	4	• Conductors . Electrical Conductive Materials	• Conductors . Electrical Conductive Materials	Discussion and dialogue	Self-evaluation and evaluation of colleague
4	4	• Semiconductors	• Semiconductors	Discussion and dialogue	Self-evaluation and evaluation of colleague
5	4	• Insulators	• Insulators	Lecture	Oral tests
6	4	Principles of electricity	Principles of electricity	Discussion and dialogue	Self-evaluation and evaluation of colleague
7	4	- Voltage difference, current strength, electric current (amperes), factors affecting the intensity of electric current, resistance, factors affecting resistance.	- Voltage difference, current strength, electric current (amperes), factors affecting the intensity of electric current, resistance, factors affecting resistance.	Discussion and dialogue	Self-evaluation and evaluation of colleague
8	4	electrical circuit components	electrical circuit components	Discussion and dialogue	Self-evaluation and evaluation of colleague
9	4	Source, types of electrical sockets, wires and their types, electrical loads of all kinds	Source, types of electrical sockets, wires and their types, electrical loads of all kinds	Lecture	Oral tests
10	4	- Switches and their types, protective equipment, junction boxes	- Switches and their types, protective equipment, junction boxes	Lecture	Oral tests
11	4	Light bulbs, types and uses	Light bulbs, types and uses	Lecture	Oral tests
12	4	Conductive electrical materials.	Conductive electrical materials.	Lecture	Oral tests
13	4	Copper Copper -	Copper Copper -	Lecture	Oral and written tests

		Electrical Properties of Copper - Mechanical Properties of Copper	Electrical Properties of Copper - Mechanical Properties of Copper		
14	4	Aluminum Aluminum Electrical properties of aluminum Mechanical properties of aluminum	Aluminum Aluminum Electrical properties of aluminum Mechanical properties of aluminum	Lecture	Oral tests
15	4	Precautions and precautions to be taken while working in workshops and factories, as well as training on how to first aid for electric shock and how to warn against fire	Precautions and precautions to be taken while working in workshops and factories, as well as training on how to first aid for electric shock and how to warn against fire	Discussion and dialogue	Self-evaluation and evaluation of colleague
		and how to warn against fire	how to warn against fire		

12. Infrastructure

Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Electrical installations
Special requirements (include for example workshops, periodicals, IT software, websites)	
Community-based facilities (include for example, guest Lectures , internship , field studies)	

13. Admissions

Pre-requisites	
Minimum number of students	
Maximum number of students	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	Solar energy technologies and systems
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first for the academic year 2025-2024
7. Number of hours tuition (total)	(120) credit hours of 4 hours per week
8. Date of production/revision of this specification	01/10/2025

Assessment methods

1 - The use of achievement tests:

- daily
- Monthly

- Quarterly
- final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	4	Principles of solar energy, solar radiation, types of electric power plants, solar power plants	Principles of solar energy, solar radiation, types of electric power plants, solar power plants	lecture	Oral tests
2	4	Photovoltaic cell, its components, manufacturing the positive plate, the manufacture of the negative plate, the atomic structure of the added elements of silicon, the working principle of the cell	Photovoltaic cell, its components, manufacturing the positive plate, the manufacture of the negative plate, the atomic structure of the added elements of silicon, the working principle of the cell	Discussion and dialogue	Self-evaluation and evaluation of colleague
3	4	The effect of temperature on the photovoltaic cell, cell temperature calculations, the working temperature of the cell	The effect of temperature on the photovoltaic cell, cell temperature calculations, the working temperature of the cell	Discussion and dialogue	Self-evaluation and evaluation of colleague
4	4	Effect of dust on cell efficiency, effect of wind, effect of other pollutants	Effect of dust on cell efficiency, effect of wind, effect of other pollutants	Discussion and dialogue	Self-evaluation and evaluation of colleague
5	4	Examples of photovoltaic panel temperature calculations, calculations of power losses due to heat	Examples of photovoltaic panel temperature calculations, calculations of power losses due to heat	Lecture	Oral tests
6	4	Methods of installing panels in open areas, roofs, wooden and tile roofs, metal roofs, mathematical examples	Methods of installing panels in open areas, roofs, wooden and tile roofs, metal roofs, mathematical examples	Discussion and dialogue	Self-evaluation and evaluation of colleague
7	4	Reading the nameplate	Reading the nameplate	Discussion and dialogue	Self-evaluation and evaluation of colleague

		(information card) of the photovoltaic panel and determining the advantages and disadvantages of the panel, choosing the appropriate panel for the generation system	(information card) of the photovoltaic panel and determining the advantages and disadvantages of the panel, choosing the appropriate panel for the generation system		
8	4	Open circuit properties, Calculation of the effect of solar radiation on the generated voltage, the curve of the relationship between voltage and radiation, the angle of inclination of the panel	Open circuit properties, Calculation of the effect of solar radiation on the generated voltage, the curve of the relationship between voltage and radiation, the angle of inclination of the panel	Discussion and dialogue	Self-evaluation and evaluation of colleague
9	4	Short-circuit properties, curve of the short-circuit current and radiation, inclination angle of the plate	Short-circuit properties, curve of the short-circuit current and radiation, inclination angle of the plate	Lecture	Oral tests
10	4	Characteristics of the plate at full load, the curve of the relationship between current and voltage, the effect of the angle of inclination of the plate on the generated power	Characteristics of the plate at full load, the curve of the relationship between current and voltage, the effect of the angle of inclination of the plate on the generated power	Lecture	Oral tests
11	4	Types of panels used in the generation system, monocrystalline panels, its characteristics, applications	Types of panels used in the generation system, monocrystalline panels, its characteristics, applications	Lecture	Oral tests
12	4	Polycrystalline Sheets, Characteristics, Applications	Polycrystalline Sheets, Characteristics, Applications	Lecture	Oral tests
13	4	Introduction to	Introduction to the	Lecture	Oral and written tests

		the components of the photovoltaic generation system, site selection, installation, ...	components of the photovoltaic generation system, site selection, installation, ...		
14	4	Electrical connection of the system, OFF GRID, ON GRID	Electrical connection of the system, OFF GRID, ON GRID	Lecture	Oral tests
15	4	Measurement of solar radiation for different light sources	Measurement of solar radiation for different light sources	Discussion and dialogue	Self-evaluation and evaluation of colleague

12. Infrastructure

Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Solar technologies and systems
Special requirements (include for example workshops, periodicals, IT software, websites)	
Community-based facilities (include for example, guest Lectures , internship , field studies)	

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	English Language
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first for the academic year 2024-2025
7. Number of hours tuition (total)	(30) credit hours of 1 hours per week
8. Date of production/revision of this specification	01/10/2025

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	1	Unit one: hello Am/are/is, my/your This is with practice in work	Unit one: hello Am/are/is, my/your This is with practice in work	lecture	Oral tests
2	1	Unit two: your world He/she/they, his/her Questions	Unit two: your world He/she/they, his/her Questions	Discussion and dialogue	Self-evaluation and evaluation of colleague
3	1	Unit three: all about	Unit three: all about	Discussion and dialogue	Self-evaluation and evaluation of colleague
4	1	Unit four: family and friends Possessive adjectives Possessive's Has/ have Adjective + noun	Unit four: family and friends Possessive adjectives Possessive's Has/ have Adjective + noun	Discussion and dialogue	Self-evaluation and evaluation of colleague
5	1	Unit five: the way I live Present simple (I/ you/ we/ they) A and an Adjective + noun	Unit five: the way I live Present simple (I/ you/ we/ they) A and an Adjective + noun	Lecture	Oral tests
6	1	Unit six: every day Present	Unit six: every day Present	Discussion and dialogue	Self-evaluation and evaluation of colleague

		simple (he/she) Questions and negatives Adverbs of frequency	simple (he/she) Questions and negatives Adverbs of frequency		
7	1	Unit seven: my favorites Question words Pronouns This and that	Unit seven: my favorites Question words Pronouns This and that	Discussion and dialogue	Self-evaluation and evaluation of colleague
8	1	Unit eight: where I live There is/are..... Prepositions	Unit eight: where I live There is/are..... Prepositions	Discussion and dialogue	Self-evaluation and evaluation of colleague
9	1	Unit nine: times past Was/ were born Past simple- irregular verbs	Unit nine: times past Was/ were born Past simple- irregular verbs	Lecture	Oral tests
10	1	Unit ten: we had a great time! Past simple- regular and irregular Question Negatives Ago	Unit ten: we had a great time! Past simple- regular and irregular Question Negatives Ago	Lecture	Oral tests
11	1	Unit eleven: I can do that Can/ can't Adverbs Requests	Unit eleven: I can do that Can/ can't Adverbs Requests	Lecture	Oral tests

12	1	Unit twelve: please and thank you I'd like Some and any Like and would like	Unit twelve: please and thank you I'd like Some and any Like and would like	Lecture	Oral tests
13	1	Unit thirteen: here and now Present continuous Present simple and present continuous	Unit thirteen: here and now Present continuous Present simple and present continuous	Lecture	Oral and written tests
14	1	Unit fourteen: it's time to go! Future plans Revision writing email and informant letter	Unit fourteen: it's time to go! Future plans Revision writing email and informant letter	Lecture	Oral tests
15	1	Unit one: hello Am/are/is, my/your This is with practice in work	Unit one: hello Am/are/is, my/your This is with practice in work	Discussion and dialogue	Self-evaluation and evaluation of colleague

12. Infrastructure

Required reading:

- CORE TEXTS
- COURSE MATERIALS
- OTHER

English

Special requirements (include for example workshops, periodicals, IT software, websites)	
Community-based facilities (include for example, guest Lectures , internship , field studies)	
13. Admissions	
Pre-requisites	
Minimum number of students	
Maximum number of students	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	Power inverter and storage Batteries
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester second for the academic year 2024-2025
7. Number of hours tuition (total)	(90) credit hours of 3hours per week
8. Date of production/revision of this specification	01/10/2025
9. Aims of the Course	
	1 - Understand the theoretical and practical framework of electrical circuits. 2- Introducing students to the theories and analysis of electrical circuits 3 - Knowledge of the basic principles of electrical circuits. 4 - Know how to analyze electrical circuits

5 - The student's knowledge of how to apply theories and analysis in practice

10· Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

- A1- Understand the concept of electrical energy.
- A2- Explain to the student the importance of electrical energy.
- A3- Shows the student the theories of electrical circuit analysis
- A4- Explains to the student the development of electrical energy sources.
- A 5 - Explains to the student the development reached in the production of electrical energy.
- A6- It gives the student practical examples of analyzing electrical circuits.

B. Subject-specific skills

- B1 - Gather information on the basics of electricity and the theories used in the analysis of electrical circuits.
- B2 - Analyze the reasons for the emergence of these theories.
- B3 - Compare past and present experiences.
- B4 - Communication and delivery skills.

Teaching and Learning Methods

- 1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Alm qarplh
- 2 - self-assessment and evaluation of the colleague.
- 3 - tests include:
 - A - achievement tests associated with the constructivist teaching plans.
 - B - Final achievement tests include:
 - Final monthly tests at the end of each month semester.
 - Final quarterly tests at the end of the semester.
 - Final final tests at the end of the school year.

Assessment methods

- 1 - The use of achievement tests:
 - daily
 - Monthly
 - Quarterly
 - final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.

- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

- D. General and Transferable Skills (other skills relevant to employability and personal development)
- D1- use references and terminology skills.
 - D2- skills in data on the subject collection and analysis.
 - D3- exploit the available potential skills.
 - D4- hold Almgaranat subject skills
 - D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	Study of characteristics of SCR,MOSFET,IGBT	Introduction Symbols and Factors Used in FFT-Fast Fourier Transform DC/AC Inverters	lecture	Oral tests
2	3	Study of Gate firing circuits	Pulse width-modulated DC/AC Inverters Introduction Parameters Used in PWM Operation Typical PWM Inverters	lecture	Self-evaluation and evaluation of colleague
3	3	Pulse Width Modulation technique	Voltage source inverters	lecture	Self-evaluation and evaluation of colleague
4	3	Single Phase Half wave controlled converter with R,RL&RLE	Current source inverters	lecture	Self-evaluation and evaluation of colleague
5	3	Load (for firing angles 30,60,90)with/without FD.	Current source inverters	lecture	Oral tests
6	3	.6-Single Phase Half controlled converter with R,RL&RLE Load	Quasi-impedance source inverters Introduction to ZSI and Basic Topologies Extended Boost qZSI	lecture	Self-evaluation and evaluation of colleague
7	3	(for firing angles 30,60,90)with/without FD	Soft-switching DC/AC Inverters Notched DC Link Inverters for Brushless DC Motor Drive Resonant Pole Inverter Transformer-Based Resonant DC Link	lecture	Self-evaluation and evaluation of colleague
8	3	.Single Phase Full controlled converter with R,RL&RLE Load	Multilevel DC/AC inverters Multilevel Inverters Capacitor-Clamped Multilevel Inverters (Flying Capacitor Inverters)	lecture	Self-evaluation and evaluation of colleague

			Multilevel Inverters Using H-Bridges (HBs) Converters Other Kinds of Multilevel Inverters		
9	3	(for firing angles 30,60,90)with/witho ut FD	Trinary hybrid multilevel inverter (THMI) Multilevel Inverters Trinary Hybrid Multilevel Inverter (THMI)Topology and Operation Proof of Greatest Number of Output Voltage Levels Experimental Results Trinary Hybrid 81-Level Multilevel Inverter	Lecture	Oral tests
10	3	Three Phase semi controlled converter with R,RL&RLE Load	Laddered multilevel DC/AC inverters used in solar panel energy systems Introduction Progressions (Series) Laddered Multilevel DC/AC Inverters Comparison of All Laddered Inverters Solar Panel Energy Systems Simulation and Experimental Results	Lecture	Oral tests
11	3	.Three Phase full controlled converter with R,RL&RLE Load	Super-lift converter multilevel DC/AC inverters used in solar panel energy systems Introduction Super- Lift Converter Used in Multilevel DC/AC Inverters Simulation and Experimental Results	Lecture	Oral tests
12	3	.Single phase AC Voltage Controller with R&RL Loads	Switched-capacitor multilevel DC/AC inverters in solar panel energy systems Introduction Switched Capacitor Used in Multilevel DC/AC Inverters Simulation and Experimental	Lecture	Oral tests

			Results Switched Inductor Multilevel DC/AC Inverters Used in Solar Panel Energy Systems Introduction		
13	3	.Boost converter and buck converter with open loop and closed	Switched inductor multilevel DC/AC inverters used in solar panel energy systems, Introduction Switched Inductor Used in Multilevel DC/AC Inverters Simulation and Experimental Results Best	Lecture	Oral and written tests
14	3	loop operations	Best switching angles to obtain lowest THD for multilevel DC/AC inverters Introduction Methods for Determination of Switching Angle Best Switching Angles Design	Lecture	Oral tests
15	3	.Single Phase inverter	Design examples for wind turbine and solar panel energy systems. Introduction Wind Turbine Energy Systems Solar Panel Energy Systems Index	Lecture	Self-evaluation and evaluation of colleague

12. Infrastructure

Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Introduction to electric circuits By James A. Svoboda Richard C. Dorf
Special requirements (include for example workshops, periodicals, IT software, websites)	FUNDAMENTAL CONCEPTS OF ELECTRIC CIRCUITS By Sudha Balagopalan https://www.britannica.com/technology/electric-circuit
Community-based facilities (include for example, guest Lectures , internship , field studies)	

13. Admissions

Pre-requisites	
Minimum number of students	
Maximum number of students	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Renewable Energy Department
3. Course title/code	safety of occupation and ethics
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester second for the academic year 2024- 2025
7. Number of hours tuition (total)	(60) credit hours of 2 hours per week
8. Date of production/revision of this specification	01/10/2025

9. Aims of the Course

- .Understand the theoretical framework of safety and ethics of the profession - 1
- .Introducing students to practical and practical safety methods - 2
- Knowledge of the principles of safety and ethics of the profession in the socialist - 3
- .and developing countries and Iraq
- Knowledge of accounting planning, its foundations and principles, and its - 4
- importance
- 5 - The student's knowledge of the organization and organizational structure for safety and ethics of the profession.

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

- C- Cognitive goals
- D- A1- Know the concept of safety history and professional ethics.
- E- A2- Explains to the student the characteristics of safety thought and professional ethics
- F- A3- Shows the student the content of the history of thought, safety and ethics of the profession
- G- A4- Explains to the student the development of the intellectual framework and energy technologies.
- H- A 5 - Explains to the student the development reached by double enrollment.
- I- A6- It gives the student practical examples of safety and professional ethics cases.

- . B - the skill objectives of the course
- B1 - Gathering information on phenomena and problems, safety and ethics of the profession
- .B2 - Analyze the causes of these problems
- B3 - Compare past and present experiences
- B4 - Communication and delivery skills

Teaching and Learning Methods

- 1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh
- 2 - self-assessment and evaluation of the colleague.
- 3 - tests include:
 - A - achievement tests associated with the constructivist teaching plans.
 - B - Final achievement tests include:
 - Final monthly tests at the end of each month semester.
 - Final quarterly tests at the end of the semester.
 - Final final tests at the end of the school year.

Assessment methods

- 1 - The use of achievement tests:

- daily
- Monthly
- Quarterly
- final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	The concept of ethics and its origins	Origins and evolution of accounting	lecture	Oral tests
2	3	Sources of Ethics	Journal _ ledger	Discussion and dialogue	Self-evaluation and evaluation of colleague
3	3	Work and its importance	The account debtor and creditor account	Discussion and dialogue	Self-evaluation and evaluation of colleague
4	3	The difference between the concept of work, profession and craft	Types of accounting entries	Discussion and dialogue	Self-evaluation and evaluation of colleague
5	6	Business operations and how to prove in the accounting books	Initial enrollment	Lecture	Oral tests
6	6	What is the ethics of the profession?	Sales and sales returns	Discussion and dialogue	Self-evaluation and evaluation of colleague
7	6	Fixed assets and types of insurance	Insurance for others	Discussion and dialogue	Self-evaluation and evaluation of colleague
8	3	Positive returns for adhering to professional ethics	Allowances sales	Discussion and dialogue	Self-evaluation and evaluation of colleague
9	6	Characteristics of professional ethics	Planning	Lecture	Oral tests
10	6	Planning professor notebook ledger	Bases and Principles of planning	Lecture	Oral tests
11	6	Audit Trial Balance Balance Planning	Types of planning and stages	Lecture	Oral tests
12	6	.honesty .Honesty • • advice	Organization	Lecture	Oral tests
13	6	Administrative corruption	Definition of the check	Lecture	Oral and written tests
14	6	Types of administrative corruption	An endorsement of imminent	Lecture	Oral tests
15	6	Discount	Commercial discount and singular and procession	Discussion and dialogue	Self-evaluation and evaluation of colleague

12. Infrastructure	
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Any book on safety and ethics of the profession
Special requirements (include for example workshops, periodicals, IT software, websites)	Any book on safety and ethics of the profession
Community-based facilities (include for example, guest Lectures , internship , field studies)	Any book on safety and ethics of the profession

13. Admissions	
Pre-requisites	
Minimum number of students	
Maximum number of students	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Renewable Energy Department
3. Course title/code	Solar energy workshop first stage
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester second for the academic year 2024-2025
7. Number of hours tuition (total)	(120) credit hours of 4 hours per week
8. Date of production/revision of this specification	01/10/2025
9. Aims of the Course	
	1 - Understand the theoretical framework of government energy. 2 - Introducing students to the methods and theories of government energy thought. 3 - Knowledge of government energy in the socialist and developing countries and

Iraq.

4 - Knowledge of government energy planning, its foundations, principles and importance

5 - The student's knowledge of the organization and organizational structure of government energy.

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

B- Cognitive goals

A1- Defines the concept of the history of thought solar energy.

A2- Explains to the student the characteristics of solar energy thought

A3- Shows the student the content of the history of solar energy thought

A4 - Explains to the student the development of the intellectual framework of solar energy.

A 5 - Explain to the student the development that solar energy has reached.

A6- It gives the student examples of applied solar energy in the government sector.

. B - the skill objectives of the course
B1 - Gathering information on governmental solar energy phenomena and .problems

.B2 - Analyze the causes of these problems

.B3 - Compare past and present experiences

B - Communication and delivery skills.

Teaching and Learning Methods

1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh

2 - self-assessment and evaluation of the colleague.

3 - tests include:

A - achievement tests associated with the constructivist teaching plans.

B - Final achievement tests include:

- Final monthly tests at the end of each month semester.
- Final quarterly tests at the end of the semester.
- Final final tests at the end of the school year.

Assessment methods

1 - The use of achievement tests:

- daily
- Monthly
- Quarterly
- final

C. Thinking Skills

C1. Put forward new ideas on the subject by the student.

C 2-Thread student's ability to evaluate and give solutions.

C 3-differentiate between the problems.

C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

1 - The use of supply and presentations method.

2 - drawing diagrams.

3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

D1- use references and terminology skills.

D2- skills in data on the subject collection and analysis.

D3- exploit the available potential skills.

D4- hold Almgaranat subject skills

D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	4	Government accounting definition	The purpose of government accounting	lecture	Oral tests
2	4	The importance of government accounting	Characteristics	Discussion and dialogue	Self-evaluation and evaluation of colleague
3	4	Ability agreement for government units source	The comparison between the financial and government accounting	Discussion and dialogue	Self-evaluation and evaluation of colleague
4	4	General budget Alth	Definition of the budget	Discussion and dialogue	Self-evaluation and evaluation of colleague
5	4	Subdivisions budget	Budget calculations guide	Lecture	Oral tests
6	4	The stages of the budget	The rules of budget preparation	Discussion and dialogue	Self-evaluation and evaluation of colleague
7	4	Implementation of the budget and the importance of commitment	Applied in the case of how to prepare and implement the budget	Discussion and dialogue	Self-evaluation and evaluation of colleague
8	4	Administrative formations	The concept of the public treasury	Discussion and dialogue	Self-evaluation and evaluation of colleague
9	4	Duties of the Treasury	The public treasury formations	Lecture	Oral tests
10	4	Central Accounting System	Types of central system	Lecture	Oral tests
11	4	The style of the unit financing	Style control over units	Lecture	Oral tests
12	4	Decentralized accounting system	Decentralized system definition	Lecture	Oral tests
13	4	Elements of the decentralized system	Accounting unit responsibilities	Lecture	Oral and written tests
14	4	Style accounting unit financing	Style accounting oversight	Lecture	Oral tests
15	4	Records used in accounting work	Tables and trial balances	Discussion and dialogue	Self-evaluation and evaluation of colleague

Community-based facilities (include for example, guest Lectures , internship , field studies)	
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12. Admissions	
Pre-requisites	
Minimum number of students	
Maximum number of students	

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	Programmable Logic Controller (PLC)
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first for the academic year 2024-2025
7. Number of hours tuition (total)	(90) credit hours of 3hours per week
8. Date of production/revision of this specification	01/10/2025
9. Aims of the Course	
1 – Understand the theoretical and practical framework of electrical circuits. 2- Introducing students to the theories and analysis of electrical circuits 4 – Knowledge of the basic principles of electrical circuits. 5 – Know how to analyze electrical circuits	

5 – The student's knowledge of how to apply theories and analysis in practice

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

- A1- Understand the concept of electrical energy.
- A2- Explain to the student the importance of electrical energy.
- A3- Shows the student the theories of electrical circuit analysis
- A4- Explains to the student the development of electrical energy sources.
- A 5 - Explains to the student the development reached in the production of electrical energy.
- A6- It gives the student practical examples of analyzing electrical circuits.

B. Subject-specific skills

- B1 - Gather information on the basics of electricity and the theories used in the analysis of electrical circuits.
- B2 - Analyze the reasons for the emergence of these theories.
- B3 - Compare past and present experiences.
- B4 - Communication and delivery skills.

Teaching and Learning Methods

- 1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Alm qarph
- 2 - self-assessment and evaluation of the colleague.
- 3 - tests include:
 - A - achievement tests associated with the constructivist teaching plans.
 - B - Final achievement tests include:
 - Final monthly tests at the end of each month semester.
 - Final quarterly tests at the end of the semester.
 - Final final tests at the end of the school year.

Assessment methods

- 1 - The use of achievement tests:
 - daily
 - Monthly
 - Quarterly
 - final

C. Thinking Skills

- C1. Put forward new ideas on the subject by the student.
- C 2-Thread student's ability to evaluate and give solutions.
- C 3-differentiate between the problems.
- C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Definition A Historical Background and Principles of Operation PLCs Versus Other Types of Controls . PLC Product Application Ranges . Ladder Diagrams and the PLC Advantages of PLCs	Introduction to Programmable Controllers	lecture	Oral tests
2	3	1 Number Systems 2- 2 Number Conversions 2- 3 One's and Two's Complement 2-4 Binary Codes 2- 5 Register Word Formats ..	Number Systems	lecture	Self-evaluation and evaluation of colleague
3	3	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	Logic Concepts	lecture	Self-evaluation and evaluation of colleague
4	3	4-1 Introduction 4-2 Processors 4-3 Processor Scan 4- 4 Error Checking and	Processors, the Power Supply, and Programming Devices	lecture	Self-evaluation and evaluation of colleague

		<p>Diagnostics 4-</p> <p>5 The System Power Supply 4-</p> <p>6 Programming Devices</p>			
5	3	<p>5-1 Memory Overview</p> <p>5-2 Memory Types</p> <p>5-3 Memory Structure and Capacity</p> <p>5-4 Memory Organization and I/O Interaction</p>	The Memory System and I/O Interaction	lecture	Oral tests
6	3	<p>5-6 Summary of Memory, Scanning, and I/O Interaction</p> <p>5-7 Memory Considerations.</p>	Configuring the PLC Memory—I/O Addressing	lecture	Self-evaluation and evaluation of colleague
7	3	<p>7-1 Introduction to Discrete I/O Systems</p> <p>7-2 I/O Rack Enclosures and Table Mapping</p> <p>7-3 Remote I/O Systems</p> <p>7-4 PLC Instructions for Discrete Inputs</p> <p>7-5 Types of Discrete Inputs .</p>	The Discrete Input /Output System	lecture	Self-evaluation and evaluation of colleague
8	3	<p>8-1 Discrete Outputs</p> <p>8-2 Discrete Bypass/Control Stations</p> <p>8-3 Interpreting I/O Specifications</p>	PLC Instructions for Discrete Outputs	lecture	Self-evaluation and evaluation of colleague

		8- 4 Summary of Discrete I/O			
9	3	9- 1 Overview of Analog Input Signals 9- 2 Instructions for Analog Input Modules . 9- 3 Analog Input Data Representation . 9- 4 Analog Input Data Handling 9- 5 Analog Input Connections . 9- 6 Overview of Analog Output Signals	The Analog Input/ Output System	Lecture	Oral tests
10	3	10- 8 Analog Output Data Representation 10- 9 Analog Output Data Handling 10- 10 Analog Output Connections 10- 11 Analog Output By pass/Control Stations	Instructions for Analog Output Modules	Lecture	Oral tests
11	3	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 .	Special Function I/O and Serial Communication Interfacing	Lecture	Oral tests

		<p>11- 5 ASCII, Computer, and Network Interfaces</p> <p>11- 6 Fuzzy Logic Interfaces ..</p> <p>8- 7 Peripheral Interfacing</p>			
12	3	<p>12- 1 Introduction to Programming Languages</p> <p>12- 2 Types of PLC Languages .</p> <p>12- 3 Ladder Diagram Format</p> <p>12- 4 Ladder Relay Instructions</p> <p>12- 5 Ladder Relay Programming</p> <p>12- 6 Timers and Counters</p> <p>12- 7 Timer Instructions</p>	Programming Languages	Lecture	Oral tests
13	3	<p>13- 9 Program/Flow Control Instructions</p> <p>13- 10 Arithmetic Instructions</p> <p>13- 11 Data Manipulation Instructions .</p> <p>13- 12 Data Transfer Instructions .</p> <p>13- 13 Special Function Instructions</p> <p>13-</p>	Counter Instructions	Lecture	Oral and written tests

		14 Network Communication Instructions 13-15 Boolean Mne.			
14	3	14- 1 Introduction to Documentation 14- 2 Steps for Documentation 14- 3 PLC Documentation Systems 14-4 Conclusion .	PLC System Documentation	Lecture	Oral tests
15	3	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	PLC Start-Up and Maintenance	Lecture	Self-evaluation and evaluation of colleague

12. Infrastructure

Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Introduction to PLC
Special requirements (include for example workshops, periodicals, IT software, websites)	FUNDAMENTAL CONCEPTS OF PLC
Community-based facilities (include for example, guest Lectures , internship , field studies)	

13. Admissions

Pre-requisites

Minimum number of students	
Maximum number of students	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title/code	computer principles
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first for the academic year 2024-2025
7. Number of hours tuition (total)	(180) credit hours of 3 hours per week
8. Date of production/revision of this specification	01/10/2025
9. Aims of the Course	
	1 - Understand the theoretical framework, computer principles and professional ethics 2 - Introduce students to the practical and applied methods of computers 3 - Knowledge of computer principles and professional ethics in socialist and developing

countries and Iraq

4 - knowledge of accounting and planning foundations and principles and its importance

5 - The student's knowledge of the organization and organizational structure of the principles of computers

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

A1- Knows the concept of the history of accounting and professional ethics

A2- Explains to the student the characteristics of thought, computers and ethics of the profession

A3. Shows the student the content of the history of computers and the ethics of the profession

A4. O4- explains to students the evolution of the intellectual framework for accounting.

A5 - shows the evolution of the student reached by double entry.

A6 . It gives the student practical examples of computers and professional ethics.

B. Subject-specific skills

B1 - Gathers information on phenomena and problems, computers and professional ethics

B 2 - analyzes the causes of these problems.

B 3 - compares the experiences of the past and present.

B4- communication and delivery skills.

Teaching and Learning Methods

1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh

2 - self-assessment and evaluation of the colleague.

3 - tests include:

A - achievement tests associated with the constructivist teaching plans.

B - Final achievement tests include:

- Final monthly tests at the end of each month semester.
- Final quarterly tests at the end of the semester.
- Final final tests at the end of the school year.

Assessment methods

1 - The use of achievement tests:

- daily
- Monthly
- Quarterly
- final

C. Thinking Skills

C1. Put forward new ideas on the subject by the student.

C 2-Thread student's ability to evaluate and give solutions.

C 3-differentiate between the problems.

C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

1 - The use of supply and presentations method.

2 - drawing diagrams.

3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

D1- use references and terminology skills.

D2- skills in data on the subject collection and analysis.

D3- exploit the available potential skills.

D4- hold Almgaranat subject skills

D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	Computer Components - Introduction to the computer/computer system/information technology/types of computers/input units/central processing unit/output units/main memory and its types/data storage in memory/factors that affect computer performance	Computer's components	lecture + practical	Oral exams + practical application
2	3	Software - definition and types of software/system software: operating systems/programming languages and programming systems/application software	Software definition	lecture + practical	Oral exams + practical application
3	3	Windows - Introduction to windows / its advantages / turning on the device / shutting down the device / using the mouse / components of the windows screen: taskbar: icons: types (standard and general)	Introduction to Windows	lecture + practical	Oral exams + practical application
4	3	Control panel -	Settings in Control	lecture + practical	Oral exams + practical

		control panel / desktop control / screen saver / window colors and fonts / screen settings / adjust screen colors / adjust time and date / volume / change between mouse sounds / control double-click speed / change the mouse pointer / install and uninstall programs	panel		application
5	3	start menu (START) Minimize and maximize window/final close/pause/move window/capacity control	start menu (START)	lecture + practical	Oral exams + practical application
6	3	Window/ways to run applications and programs. Sort START menu items/Delete START menu items/Add submenu to START menus/Add new button to START menu. Basic system info/disable unwanted apps	Methods of operating programs and knowledge of the basics of the system	lecture + practical	Oral exams + practical application
7	3	WINDOWS EXPLORER /MY COMPUTER icon /MY COMPUTER window panes. Recycle bin (delete, retrieve and empty the basket) / MY DOCUMENT icon	Parts of the MY COMPUTER window and methods for recovering data upon deletion	lecture + practical	Oral exams + practical application

8	3	FILE & FOLDER Define files and folders / select files and folders / properties of files / define folders / create files and folders / copy a file or folder / search for a file and folder / create a shortcut icon for an application or a file.	Define files and folders / select files in addition to creating files	lecture + practical	Oral exams + practical application
9,10,11	3	ACCESSORIES Calculator/Notepad/Notepad/Use memo to edit and create file Paint/ Screen Components/ Create graphics/ Set foreground and background colors/ Choose brush stroke size/ Select and select the drawing tool/ Save drawing/ Make drawing as desktop background/ Finish Paint MEDIA PLAYER ENTERTAINMENT PROGRAMS	ACCESSORIES, Monitor and Paint Components	lecture + practical	Oral exams + practical application
12,13	3	Computer Ethics - Viruses / Reason for naming / Definition / Ways of spreading the virus / Symptoms of virus infection / Methods of protection / Types of viruses Computer Crimes / Theft / Hackers	Viruses, how viruses spread, types of viruses	lecture + practical	Oral exams + practical application
14	3	MICROSOFT WORD معالجة word processor	word processor basics word processor	lecture + practical	Oral exams + practical application

		Word processor features/WORD operation/Basic elements of a WORD window/Inverting language/Paragraph definition/Merge and split paragraph/Select (shading) text. OFFICE key			
15	3	New/Open stock file/Close document/Save new document/Save an existing document/Print preview/Close document/Exit Word. (HOME) Clipboard: cut/copy/paste/copy formatting. Font: change the font / font size / increase and decrease the font / erase formatting / change font color / highlight color / Text: subscript / superscript / change case / underline style / effects / character spacing	Word processor tabs dealing with texts and ways to save them	lecture + practical	Oral exams + practical application

12. Infrastructure

Required reading:

- CORE TEXTS
- COURSE MATERIALS
- OTHER

Which computer applications book?

Special requirements (include for example workshops, periodicals, IT software, websites)

The Computer and Informatics Center of the University of Technology and the Al-Noor Library

Community-based facilities
(include for example, guest
Lectures , internship , field
studies)

E-book library website

13. Admissions

Pre-requisites

Minimum number of students

Maximum number of students

COURSE SPECIFICATION

This course aims to show the importance of studying math and spherical triangles The process of life , and take advantage of the relationships and mathematical Formulas that govern their application in their own space technologies and Services as well as in the practical side in the field.

1. Teaching Institution	Middle Technical University Technical Institute / kut
2. University Department/Centre	Department of Renewable Energy Technologies
3. Course title / code	Mathematics
4. Program me(s)to which it contributes	Department
5. Modes of Attendance offered	Attend mandatory weekly
6. Semester / Year	Academic year 2025- 2024
7. Number of hours tuition(total)	2theory * 30 weeks = 60 hours Faculty
8. Date of production/revision of this specification	01/ 10 / 2025
9. Aims of the Course	
1) understand the key concepts and knowledge of the rules and the laws of Mathematics applied	
2) illustrate mathematical ideas through the representation of geometric shapes in both The level and the leisure and study some of the algebraic structure	
3) the subject of mathematics that are designed to clarify the practical and philosophical Challenges of the current engineering and mathematics that	

spurred this constant evolution , as well as providing basic concepts of differentiation and integration useful for further study of the science of engineering and applied mathematics in the scientific and practical field

4) students acquire the skills to resolve issues.

10. Learning Outcomes, Teaching, Learning and Assessment Methods

A. Knowledge and Understanding

- A1. recognize the fundamental concepts of mathematics and application
- A2. expand the perceptions of students and promote concept of mathematics by giving them general principles and concepts of matrices second degree equation differentiation integration drawing curves area
- A3. recognizes the application of the concepts of mathematics applied

B. Subject-specific skills

- B1. A detailed study of mathematics .
- B2. knowledge of mathematical relationships that represent types of algebraic functions and painted
- B3. knowledge of the laws of finding the derivative with the profile and return to the basic function of the impact drone ties of integration
- B4. Technical preparation to be successful art by learning the correct principles to allocate cars and the application of mathematical relationships solving problems

Teaching and Learning Methods

- .The teaching lectured detailed theory.
- .The teaching request periodic reports for the international information network (the internet) to get extra knowledge for subjects

Assessment methods

- Assess students individually by giving the opportunity to participate through classroom answering questions.
- Student Assessment collectively through daily exams quizzed process and theory
- Student Assessment collectively by giving extra – curricular duties such writing reports or those that concerning
- The end of the first semester exams (half a year) and the second chapter and final exams for the first round and the second

C. Thinking Skills

- C1. Urged the students to think of ways to solve simultaneous equations and drawing functions of all kinds.
- C2. Urged the students to think about the importance of the derivative and integration applications in solving engineering problems .
- C3. Urged students to integrate the know edge of where to take advantage of sports information in the fiends other study theory and practice and the adoption of subjects on each other
- C4. Urged the students to gain a glowing skills for mathematics in terms of language and symbols information and ways of thinking analysis of the results of resolving issues and compare them with the reality and extent of the mentally make them match

Teaching and Learning Methods

- The definition of teaching students the most important key applications mathematical equations in various space technologies in theory and practice .
- Give students and duties do not require them to make descriptive skills and subjective interpretations of test methods
- Questioning the student through panel discussions by asking questions the thinking (how, why, when, where,) for specific topics
- Using the style – minded brainstorming and feedback in order to activate

the accumulated experiences of the students by linking what was taken from subjects in the previous academic stages and linked to new

Assessment methods

Assessment is based on

- 1. The first chapter exam (20% Theory)**
- 2. Chapter H exam (20% Theory)**
- 3. Acts of the year (10%) is taken into account attendance attendance and participation**
- 4- Final exam (50% T) first – round and second round .**

D. General and Transferable Skills (other skills relevant to employability and personal development)

D1. Enable students to writing duties on special topics textured mathematics

D2. Enable students to solve algebraic equations in eluding matching can practice for communication systems

D3. Enable students to pass the professional tests organized by local or international destinations

D4. Enable students of continuous self- development of the post – graduation

D5. Develop the students ability to analyze the information and interpret the data obtained by conducting practical experiments

D6. Enable the student to hold identify problems that lies on the shoulders of art in the field survey

Teaching and Learning

- Preparation and implementation of research projects by students within the automotive technology department vocabulary enter math applications and display in the student center**
- Math vocabulary development and updating to keep up with the evolution to achieve personal development level of students**

Assessment Methods

- **Discuss research and projects by the scientific committees in the department**
- **Written tests**
- **Direct observations**

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	2T	The student understands the lesson	Matrices, defined kinds, operations on matrices , adding and subtracting and multiplication	Lecture theory	Discuss and solve exercises, fast exam and homework
2 + 3	2T	The student understands the lesson	Determinants ,defined, How to calculate specified bilateral , tripartite, Solving linear equations(The way Kramer)	Lecture theory	Discuss and solve exercises, fast exam and homework
4 + 5	2T	The student understands the lesson	Vector , vector analysis and vector quantities , calculations on vectors, scalar multiplication and cross product	Lecture theory	Discuss and solve exercises, fast exam and homework
6 + 7	2T	The student understands the lesson	Logarithms, define logarithm , the laws of logarithms , how to use laws in logarithmic equations solution , solving exponential equations	Lecture theory	Discuss and solve exercises, fast exam and homework
8 + 9	2T	The student understands the lesson	Function , the meaning of the function , the independent variable and adopted, The clear function and implicit function , trigonometry and the relationship between them , very very odd functions and trigonometric	Lecture theory	Discuss and solve exercises, fast exam and homework

12. Infrastructure					
The required textbooks			Institute library for additional sources		
Main references(Sources)			George B. Thomas , Jr., Thomas Calculus , 12 th edition ,Addison Wesley , Pearson Education , Inc , 2010		
Recommended reference books (Scientific magazines reports)			All sound scientific journals related to applied mathematics		
Electronic references and internet sites			Web sites pertaining to mathematics		

13. Curriculum development plan

TEMPLATE FOR COURSE SPECIFICATION



COURSE SPECIFICATION



1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies techniques
3. Course title/code	Renewable energy sources
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester first for the academic year 2024-2025
7. Number of hours tuition (total)	(180) credit hours of 6 hours per week
8. Date of production/revision of this specification	01/10/2025
9. Aims of the Course	
1 - Understand the theoretical framework of the principles of Renewable energy sources 2 - Introduce students to Renewable energy sources 3 - Know of Renewable energy sources. 4 Knowledge Renewable energy sources 5 - the Student's knowledge Renewable energy sources.	

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

A1- Knows the concept of the history of **Renewable energy scources**and their structures .

A2- Explain to the student the properties of Renewable energy scources

A3. Shows the student how to create Renewable energy scources

A4. Explains to the student the development of plc elements.

A5 - Explains to the student the development that the world of Renewable energy scources Renewable energy sources has reached.

A6 . The student gives practical examples of Renewable energy scources.

B. Subject-specific skills

B1- Collects information on phenomena and problems in the formation of plc .

B 2 - analyzes the causes of these problems.

B 3 - compares the experiences of the past and present.

B4- communication and delivery skills.

Teaching and Learning Methods

1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh

2 - self-assessment and evaluation of the colleague.

3 - tests include:

A - achievement tests associated with the constructivist teaching plans.

B - Final achievement tests include:

- Final monthly tests at the end of each month semester.
- Final quarterly tests at the end of the semester.
- Final final tests at the end of the school year.

Assessment methods

1 - The use of achievement tests:

- daily
- Monthly
- Quarterly
- final

C. Thinking Skills

C1. Put forward new ideas on the subject by the student.

C 2-Thread student's ability to evaluate and give solutions.

C 3-differentiate between the problems.

C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

- 1 - The use of supply and presentations method.
- 2 - drawing diagrams.
- 3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	4	Solar energy, a history of the first solar cell in the world, the physical concepts of converting solar energy into electrical energy	Solar energy, a history of the first solar cell in the world, the physical concepts of converting solar energy into electrical energy	lecture	Written and oral exams
2	4	The physical structure of the solar cell, the layers that make up the solar cell and the benefits of each layer of	The physical structure of the solar cell, the layers that make up the solar cell and the benefits of each layer of	lecture	Written and oral exams
3	4	These layers	These layers	lecture	Written and oral exams
4	4	Types of solar cells and the efficiency of each type	Types of solar cells and the efficiency of each type	lecture	Written and oral exams
5	4	Features that manufacturers add to increase the efficiency of solar cells	Features that manufacturers add to increase the efficiency of solar cells	lecture	Written and oral exams
6	4	Solar radiation, the difference in the intensity of solar radiation in countries according to their position from the equator	Solar radiation, the difference in the intensity of solar radiation in countries according to their position from the equator	lecture	Written and oral exams
7	4	The basic components of a solar cell system	The basic components of a solar cell system	lecture	Written and oral exams
8	4	Types of solar cell systems	Types of solar cell systems	lecture	Written and oral exams
9	4	Wind energy, where it is available, a brief history of the use of wind energy to generate electric power	Wind energy, where it is available, a brief history of the use of wind energy to generate electric power	lecture	Written and oral exams
10	4	The use of wind energy around the world and its positive impact on the environment	The use of wind energy around the world and its positive impact on the environment	Lecture	Written and oral exams
11	4	Wind energy	Wind energy	Lecture	Written and oral exams

		working principle and types of wind turbines	working principle and types of wind turbines		
12	4	Factors that affect the amount of electrical energy produced from wind energy	Factors that affect the amount of electrical energy produced from wind energy	Lecture	Written and oral exams
13	4	Wind farm design on land	Wind farm design on land	Lecture	Written and oral exams
14	4	wind farm design in water	wind farm design in water	Lecture	Written and oral exams
15	4	The ten largest wind farms in the world	The ten largest wind farms in the world	Lecture	Written and oral exams

12. Infrastructure

Required reading:

- CORE TEXTS
- COURSE MATERIALS
- OTHER

Special requirements (include for example workshops, periodicals, IT software, websites)

Renewable energy sources

Community-based facilities (include for example, guest Lectures , internship , field studies)

course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies techniques
3. Course title/code	Workshop
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	
6. Semester/Year	Semester second for the academic year 2024-2025
7. Number of hours tuition (total)	(45) credit hours of 3 hours per week
8. Date of production/revision of this specification	01/10/2025
9. Aims of the Course	

Teaching and Learning Methods

1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh

2 - self-assessment and evaluation of the colleague.

3 - tests include:

A - achievement tests associated with the constructivist teaching plans.

B - Final achievement tests include:

- Final monthly tests at the end of each month semester.
- Final quarterly tests at the end of the semester.
- Final final tests at the end of the school year.

Assessment methods

1 - The use of achievement tests:

- daily
- Monthly
- Quarterly
- final

C. Thinking Skills

C1. Put forward new ideas on the subject by the student.

C 2-Thread student's ability to evaluate and give solutions.

C 3-differentiate between the problems.

C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

1 - The use of supply and presentations method.

2 - drawing diagrams.

3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1- use references and terminology skills.
- D2- skills in data on the subject collection and analysis.
- D3- exploit the available potential skills.
- D4- hold Almgaranat subject skills
- D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	Refrigeration	Refrigeration	workshop	Written and oral exams
2	3	welding	Welding	workshop	Written and oral exams
3	3	plumbing	Plumbing	workshop	Written and oral exams
4	3	lathe Refrigeration	Lathe	workshop	Written and oral exams
5	3			workshop	Written and oral exams
6	3			workshop	Written and oral exams
7	3	welding	Refrigeration	workshop	Written and oral exams
8	3	plumbing	Welding	workshop	Written and oral exams
9	3	lathe	Plumbing	workshop	Written and oral exams
10	3	carpentry	Lathe	workshop	Written and oral exams
11	3	Refrigeration	Refrigeration	workshop	Written and oral exams
12	3	welding	Welding	workshop	Written and oral exams
13	3	plumbing	Plumbing	workshop	Written and oral exams
14	3	lathe	Lathe	workshop	Written and oral exams
15	3	carpentry	Carpentry	workshop	Written and oral exams

12. Infrastructure

Required reading:

- CORE TEXTS
- COURSE MATERIALS
- OTHER

Special requirements (include for example workshops, periodicals, IT software, websites)	Work shop
Community-based facilities (include for example, guest Lectures , internship , field studies)	

COURSE SPECIFICATION



1. Teaching Institution	Central Technical University - Technical Institute Cote
2. University Department/Centre	Department of Renewable Energy Technologies techniques
3. Course title/code	Power and electrical machines
4. Programme(s) to which it contributes	Is mandatory
5. Modes of Attendance offered	Abet
6. Semester/Year	Semester second for the academic year 2024-2025
7. Number of hours tuition (total)	(60) credit hours of 4 hours per week
8. Date of production/revision of this specification	01/10/2025
9. Aims of the Course	

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

- A1- Knows the concept of the history of **electronic** elements and their structures .
- A2- Explain to the student the properties of electronic elements
- A3. Shows the student how to create electronic circuits
- A4. Explains to the student the development of electronic elements.
- A5 - Explains to the student the development that the world of electronics has reached

B. Subject-specific skills

B1- Collects information on phenomena and problems in the formation of electronic circuits .

B 2 - analyzes the causes of these problems.

B 3 - compares the experiences of the past and present.

B4- communication and delivery skills.

Teaching and Learning Methods

1 - Questions of objectivity and divided into: multiple choice questions or questions of right and wrong or questions Almqarplh

2 - self-assessment and evaluation of the colleague.

3 - tests include:

A - achievement tests associated with the constructivist teaching plans.

B - Final achievement tests include:

- Final monthly tests at the end of each month semester.
- Final quarterly tests at the end of the semester.
- Final final tests at the end of the school year.

Assessment methods

1 - The use of achievement tests:

- daily
- Monthly
- Quarterly
- final

C. Thinking Skills

C1. Put forward new ideas on the subject by the student.

C 2-Thread student's ability to evaluate and give solutions.

C 3-differentiate between the problems.

C4. explains and analyzes the phenomena and problems.

Teaching and Learning Methods

1 - The use of supply and presentations method.

2 - drawing diagrams.

3 - Method of brainstorming.

Assessment methods

D. General and Transferable Skills (other skills relevant to employability and personal development)

D1- use references and terminology skills.

D2- skills in data on the subject collection and analysis.

D3- exploit the available potential skills.

D4- hold Almgaranat subject skills

D5- preparing concepts on the subject skills..

11. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	Sustainable energy, its sources, power and electric energy	Sustainable energy, its sources, power and electric energy	launcher	Written and oral exams
2	3	Electric power system, generation, transmission, distribution	Electric power system, generation, transmission, distribution	launcher	Written and oral exams
3	3	Types of electrical generating stations	Types of electrical generating stations	launcher	Written and oral exams
4	3	vertical bars overhead transmission lines secondary stations	vertical bars overhead transmission lines secondary stations	launcher	Written and oral exams
5	3			launcher	Written and oral exams
6	3			launcher	Written and oral exams
7	3	Underground transmission lines (midwives)	Underground transmission lines (midwives)	launcher	Written and oral exams
8	3	Calculations of resistance, inductance, capacitance of transmission lines	Calculations of resistance, inductance, capacitance of transmission lines	launcher	Written and oral exams
9	3	Types and basic components of distribution networks	Types and basic components of distribution networks	launcher	Written and oral exams
10	3	aerial distribution networks	aerial distribution networks	launcher	Written and oral exams
11	3	Ground Distribution Networks	Ground Distribution Networks	launcher	Written and oral exams
12	3	Types of fastening for solar panels	Types of fastening for solar panels	launcher	Written and oral exams
13	3	Practical applications of a solar power plant	Practical applications of a solar power plant	launcher	Written and oral exams
14	3	Calculations of losses for the transfer of power	Calculations of losses for the transfer of power	launcher	Written and oral exams
15	3	Design of	Design of solar power	launcher	Written and oral exams

		solar power generation systems	generation systems		
12. Infrastructure					
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER					
Special requirements (include for example workshops, periodicals, IT software, websites)			Power and electrical machines		
Community-based facilities (include for example, guest Lectures , internship , field studies)					

13. Admissions	
Pre-requisites	
Minimum number of students	
Maximum number of students	

يوفر This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description;.

Central Technical University – Kut Technical Institute	1. Educational institution1
Renewable Energy Technologies Department/Solar Energy Branch	2. Scientific Department / Center
Baath Party crimes	3. Course Name/Code
Mandatory	4. Available Attendance Forms
First Semester 2025-2024	5. Semester/Year
(30)study hours at 1 hour per week	6. Number of credit hours (total(
1/10/2025	7. Date of preparation of this description
8. Course Objectives: The student at the end of the academic year should be able to	
1-1 – Understand the theoretical framework of the concept of crime.	
2– Introducing students to the crimes of the Baath Party regime.	
3 Knowing the psychological and social effects of the crimes of the Baath Party regime.	
4 – Knowledge of the environmental crimes of the Baath regime in Iraq	
5 –The student's knowledge of mass grave	

- 9 Course Outcomes and Teaching, Learning and Assessment Methods

A- Cognitive objectives

A1- Defines the concept of crime.

A2- The student explains the types of crimes

A3- Shows the student the sections of crimes

A4- Explains to the student the effects of crimes.

A5- Explain to the student the criminal penalties for crimes.

A6- Gives the student practical examples of cases that have been subjected to crimes.

B - Skills objectives of the course

1_ the crimes committed by the Baath Party regime.

B2 – Analyze the causes of these crimes.

B3 – Compare between past and current political systems.

B4 - Interpretation and analysis skills.

Teaching and learning methods

Objective questions are divided into: multiple choice questions or right and wrong questions or approach questions-1
2-Self-evaluation and evaluation of the colleague
-Tests include3
A – Structural achievement tests accompanying the teaching plans
B – Final achievement tests, including
Monthly final exams at the end of each academic month.
Semester final exams at the end of a semester .
Final final exams at the end of the school year .

Evaluation methods

Use of achievement tests

Daily

- Monthly

Quarterly

Final

C. Emotional and value goals

C1- Putting forward new ideas on the subject by the student.

C2- The student's ability to evaluate the subject and give solutions.

C3- Differentiate between problems

A4- Explains and analyzes phenomena and problems.

Teaching and learning methods

– 1Use the method of presentation and presentation.

– 2Drawing illustrations.

– 3Brainstorming method.

d. General and rehabilitative skills transferred (other skills related to employability and personal development.(

D1- Skills of using references and terminology.

D2- Skills in collecting and analyzing data on the subject.

D3 - skills to exploit the available potential.

D4- Skills of making comparisons on the subject

D5 - skills of preparing special concepts on the subject

06Course structure					
Evaluation method	Method of education	Unit / Subject Name	The concept of crime	hours	The week
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	The concept of crime	1	1
Self-evaluation and colleague evaluation	Lecture	Civilizations	Definition of crime linguistically and idiomatically	1	2
Self-evaluation and colleague evaluation	Lecture	Concept	Types of crime	1	3
Self-evaluation and colleague evaluation	Lecture	Concept	Crime Sections	1	4
Self-evaluation and colleague evaluation	Lecture	Concept	Decisions of the Supreme Criminal Court	1	5
Self-evaluation and colleague evaluation	Lecture	Concept	Mental Crimes	1	6
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	Mechanisms of psychological crimes	1	7
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	Effects of mental crimes	1	8
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	Social crimes	1	9
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	Militarization of society	1	10
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	The position of the Baath regime on religion	1	11
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	Violations of Iraqi laws	1	12
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	Political and military abuses	1	13
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	Places of Prisons and Detention	1	14
Self-evaluation and colleague evaluation	Lecture	Its concept and importance	Environmental crimes	1	15

10. Infrastructure

Different lectures by the professor Duaa F.

Required textbooks1-

International websites and magazines

) Main references (sources 2-

	A-Recommended books and references (scientific journals, reports.....
Resources from the Internet B Electronic references, websites

11. .Course Development Plan11

Providing the student with a methodological book that helps him in the references and making the course study for a full year and not for one semester.

Course Description Eng.

Doaa Fadel

يوفر This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description;

Central Technical University – Kot Technical Institute	Educational institution .1
Renewable Energy Technologies Department/Solar Energy Branch	Scientific Department / Center .2
Arabic	Course Name/Code .3
Mandatory	Available Attendance Forms .4
First Semester 2024-2025	Semester/Year .5
)15 (study hours at 1 hour per week	(Number of credit hours (total .6
2025\2\2	Date of preparation of this .7 description

Course Objectives: The student at the end of the academic year should be able To:
1 - Understanding the Qur'anic expression from which the rules of the Arabic language are derived.
2- Introducing students to the basic and sub-indicators.
3- Knowing the artistic expression contained in the Holy Qur'an.
4- Knowing linguistic errors
5 - The student's knowledge of grammatical engineering and linguistic interpretations.

Course Outcomes and Teaching, Learning and Assessment Methods
<p style="text-align: right;">A- Cognitive objectives</p> <p>Knows the Quranic expression linguistically and grammatically (1. Explains the artistic expression contained in the Holy Qur'an(2 It indicates the original and secondary grammatical signs (3 Explains to the student common linguistic errors(4. Explains to the student the geometry of grammar and linguistic corrections(5.</p>
<p style="text-align: right;">B - Skills objectives of the course.</p> <p>1 - Collects information about Quranic stories. 2 - Analyzes the reasons for narrating these stories in the Holy Qur'an in more than one place and in more than one Surah. 3- Compares the original and secondary marks. 4- Linguistic correction skills and identifying common</p>
Teaching and learning methods
<p>Objective questions are divided into: multiple choice questions or right and wrong questions or approach questions-1 2-Self-evaluation and evaluation of the colleague -Tests include3 A – Structural achievement tests accompanying the teaching plans B – Final achievement tests, including Monthly final exams at the end of each academic month. Semester final exams at the end of a semester . Final final exams at the end of the school year .</p>
Evaluation methods
<p style="text-align: right;">Use of achievement tests</p> <p style="text-align: right;">Daily</p> <p>Monthly •</p> <p style="text-align: right;">Quarterly</p> <p style="text-align: right;">Final</p>
<p style="text-align: right;">C. Emotional and value goals</p> <p>C1- Putting forward new ideas on the subject by the student. C2- The student's ability to evaluate the subject and give solutions. C3- Differentiate between problems A4- Explains and analyzes phenomena and problems.</p>

Teaching and learning methods
<ul style="list-style-type: none"> – 1 Use the method of presentation and presentation. – 2 Drawing illustrations. – 3 Brainstorming method.
<p>d. General and rehabilitative skills transferred (other skills related to employability and personal development.)</p> <p style="margin-left: 40px;">D1- Skills of using references and terminology.</p> <p style="margin-left: 40px;">D2- Skills in collecting and analyzing data on the subject.</p> <p style="margin-left: 40px;">D3 - skills to exploit the available potential.</p> <p style="margin-left: 40px;">D4- Skills of making comparisons on the subject</p> <p style="margin-left: 40px;">D5 - skills of preparing special concepts on the subject</p>

06 Course structure

Evaluation method	Method of education	Unit / Subject Name	The concept of crime	hours	The week
Daily tests	Lecture	Its concept and importance	Quranic expression grammatically	1	1
Daily tests	Lecture	Civilizations	Linguistic expression of the Qur'an	1	2
Daily tests	Lecture	Concept	Badr Shaker Al-Sayyab	1	3
Daily tests	Lecture	Concept	Parent and subsidiary tags	1	4
Daily tests	Lecture	Concept	Nominal sentence	1	5
Daily tests	Lecture	Concept	Anne and her sisters	1	6
Daily tests	Lecture	Its concept and importance	He and her sisters	1	7
Daily tests	Lecture	Its concept and importance	The difference between that and that	1	8
Daily tests	Lecture	Its concept and importance	The five actions	1	9
Daily tests	Lecture	Its concept and importance	Linguistic errors	1	10
Daily tests	Lecture	Its concept and importance	Linguistic information	1	11
Daily tests	Lecture	Its concept and importance	Al-Muthanna and his Bedouin	1	12
Daily tests	Lecture	Its concept and importance	Sound masculine plural	1	13
Daily tests	Lecture	Its concept and importance	Sound feminine plural	1	14
Daily tests	Lecture	Its concept and importance	Grammar engineering	1	15

Different lectures by the professor Duaa F.	Required textbooks 1-
International websites and magazines) Main references (sources 2-
	A-Recommended books and references (scientific journals, reports.....
Resources from the Internet B Electronic references, websites
11.Course Development Plan .10	
Providing the student with a methodological book that helps him in the references and making the course study for a full year and not for one semester.	