

University of Mosul College of Engineering







# Guide of Department of Sustainable Energy Engineering







Uomosul.edu.iq/engineering/





### **College of Engineering**



![](_page_2_Picture_1.jpeg)

### Introduction

The Department of Sustainable Energy Engineering at the University of Mosul is the newest department in the College of Engineering. It was established in 2024 to meet the growing need for clean and renewable energy solutions on both local and global scales. This initiative is in line with national policies aimed at promoting sustainability in the energy sector.

With increasing concerns about climate change, Energy Security, and environmental sustainability, there is an urgent need for engineers who can innovate and adopt sustainable energy technologies. The department's curriculum covers essential courses include main sections such as disciplines such as solar energy, wind energy, energy management, and environmental impact assessment.

The department equips students with the technical skills and knowledge needed to tackle global energy challenges and contribute to a sustainable future. This is achieved through practical projects, research opportunities, and collaboration with different industrial sectors. As a result, students are prepared to become a new generation of engineers who can lead the transition to sustainable energy solutions and help create a more resilient energy future.

This guide is available in both Arabic and English. It was prepared under the guidance of the Dean of the College of Engineering, Prof. Dr. Abdul Rahim Ibrahim Jasim, and supervised by the Head of the Department of Sustainable Energy Engineering, Dr. Younis Mahal Najm.

### 2024-2025

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Dr. Younis Mahal Najm

• Head of the Department of Sustainable Energy Engineering

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• Specializing in Thermal Power Engineering - Combustion

#### Dr. Ali Azam Mohammed

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- Coordinator
- Specializing in Renewable Energy

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### **Department Laboratories**

**Renewable Energy Laboratory** 

Lab Administrator : Lecturer Dr. Mahmoud Osama Jassim

Measurement and Control Laboratory

• Lab Administrator : Assist. Lecturer. Khaled Elias Hamo

**Refrigeration and Air Conditioning** Laboratory

• Lab Administrator : Asst. Prof. Dr. Omar Mohammed Hamdoun

**Heat Transfer Laboratory** 

Lab Administrator : Prof. Raed Ahmed Ali

Fluid Laboratory

Lab Administrator :Ass. Prof. Dr. Taha Ahmed Abdullah

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**Applied Mechanics Laboratory** 

Lab Administrator : Lecturer Bakr Nouri Khder

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![](_page_5_Picture_2.jpeg)

### **Department Laboratories**

#### **Computer Laboratory**

• Lab Administrator :Asst.Lecturer. Iman Mohammed Ali Suleiman

**Metallurgy Laboratory** 

Lab Administrator :Lecturer Ahmed Saadon Abdul Aziz

Material Testing Laboratory

Lab Administrator :Asst. Prof. Dr. Anas Obeid Idris

**Thermal Machines Laboratory** 

• Lab Administrator :Asst.Lecturer. Noor Al-Din Saleh Khader

Electrical and Electrical Machines Laboratory

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• Lab Administrator :Lecturer Dr. Riyadh Zaki Sabri

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As a Department of Sustainable Energy Engineering, we aim to become pioneers at both the local and regional levels in research and education related to sustainable energy, with a focus on solutions that align with local conditions and resources. Our objective is to achieve excellence in the development and application of modern technologies for the clean and efficient generation and utilization of energy.

We believe that sustainable energy is the key to addressing future challenges related to sustainable development and environmental protection. Therefore, we are committed to graduating engineers and researchers who are specialized in sustainable energy engineering, possessing the knowledge and skills to develop and implement innovative solutions that contribute to sustainable development both locally and globally.

We also aim to become a leading center for research and innovation in the field of sustainable energy, where we focus on developing new technologies and Spreading the results to have a positive impact on the energy and environmental industries.

Our vision is for the Department of Sustainable Energy Engineering to serve as a reference in sustainable energy research and education, and to contribute effectively to achieving sustainable development and global environmental preservation goals.

### Mission:

The Department of Sustainable Energy Engineering is committed to addressing the needs of Iraqi society and the region by offering high-quality educational programs in sustainable energy engineering, with a focus on teaching, research, and community service through the following objectives:

Preparing graduates (engineers) work in design opportunities, development, and project management: The program is designed to equip students with the knowledge and skills necessary to actively engage in the fields of design, development, and project management.

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Promoting creativity and ethical values: The program focuses on nurturing innovative and ethical standards within the engineering profession, motivating students to adopt creative approaches and make decisions that uphold ethical sustainability.

Contributing to the development of a continuous learning environment: The program aims to foster an environment of lifelong learning by offering up-to-date educational resources and practical applications that are aligned with the evolving needs of the market.

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Addressing the engineering needs of the local market: The program aims to provide graduates with the expertise and skills needed to meet the demands of the local market, with a focus on specific technical and economic considerations.

### **Goals:**

- 1. The department is committed to offering exceptional educational programs in Sustainable Energy Engineering at the undergraduate level, aimed at graduating highly skilled engineers who are capable of continuous professional growth and can provide technical expertise to both government and private sectors in their engineering projects and needs.
- 2. The department prioritizes advancing research and fostering innovation in sustainable energy by supporting faculty members and researchers in developing groundbreaking research projects. Furthermore, it plays an active role in advancing the specialization of engineering professionals in government departments and projects by facilitating continuous education courses, either in collaboration with the college or independently by the department.

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- 3. The department is dedicated to increasing awareness about the significance of sustainable energy and contributing to its realization through educational programs, community outreach, and awareness campaigns.
- 4. The department aims to equip its graduates with the essential knowledge and skills to develop and execute sustainable energy projects, thereby making valuable contributions to the workforce in the energy sector.
- 5. The department actively seeks to establish strong collaborative relationships with industrial and production organizations involved in sustainable energy, ensuring that research and educational programs are aligned with industry needs and practical applications.
- 6. The department is committed to supporting the achievement of sustainable development goals at local, national, and global levels through research, active participation in initiatives, and engagement in relevant projects.

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### Responsibilities

The responsibilities of the Head of Department: managing the department in scientific, administrative, educational, cultural, financial, technical and student affairs aspects, supervising the teaching process and teaching methods, preparing quarterly and annual scientific reports on the department's activities and submitting them to the Dean, forming committees in the department, distributing duties among department staff in alignment with the department's interests, and issue administrative orders as needed.

The responsibilities of the Department Coordinator: assigning teaching duties to faculty members, monitoring student absences, tracking daily attendance records, and following up scientific seminars conducted within the department.

The Department Council: collaborates with the Head of the Department in supervising the educational process, overseeing departmental operations, implementing the scientific plan, and executing plans for the development of academic, educational, and administrative staff.

The Scientific Committee: collaborate with the Head of the Department on all scientific decisions related to curriculum development and review, faculty promotions, research plagiarism checks, and academic legations. A CRUGICINICA

The Quality Committee: responsible for promoting a culture of quality and supporting related activities by applying quality standards across all aspects of work to improve the outcomes of the educational and academic processes. It supervises activities related to evaluation and academic accreditation, supports continuous quality improvement and development, and oversees the preparation of academic program descriptions and reports for the department. The committee also ensures the preparation of course descriptions, reports, and statistical data within the department. Additionally, it carries out other tasks assigned to the unit concerning quality and its implementation.

The Examination Committee: responsible for overseeing the conduct of midterm, semester, and final examinations for students. It organizes invigilation schedules and allocates invigilators to examination halls. The committee also receives exam questions and results from faculty members, ensuring they are properly organized and maintaining their confidentiality. Additionally, it conducts statistical analyses of final results, determining pass and fail rates among the examined students, and oversees the administration of supplementary exams for students who require them.

The Audit Committee: operates in parallel with the Examination Committee during exams and the announcement of results. Its members are responsible for verifying the grades received from instructors (such as coursework grades) and ensuring the accuracy of the grades recorded on grade cards. The committee also reviews the final exam results to confirm their accuracy before they are officially announced to students.

The Continuing Education Committee: responsible for monitoring continuing education courses conducted by the department's faculty for engineering staff in various provincial departments, as well as the seminars and conferences organized by the department.

The Advisory Committee: meets with students to understand the challenges and obstacles they face academically and prepares reports addressing these issues.

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**The Media Committee:** tasked with documenting the department's various scientific and social activities through photographs and informational publications.

The Scheduling Committee: responsible for preparing lecture schedules for undergraduate and postgraduate students for both semesters of each academic year.

The Archiving Committee: handles the electronic archiving of master's and doctoral theses completed across all specializations within the department. Additionally, it archives the graduation projects of higher diploma students across all branches and final-year undergraduate students.

The Social Solidarity Committee: oversees the social cases of the department's students and staff members who face economic or social challenges, providing support and assistance to those in need.

The Registration Committee: responsible for welcoming and registering new students at the beginning of each academic year. It also manages the enrollment of students across all stages, monitors student statuses during the academic year (such as transfers, hosting, or deferrals), and prepares lists of students for all stages based on their classroom assignments.

The Department Administration Office: manages the recording of incoming official correspondence, distributing outgoing mail from the Head of the Department, and documenting the recipients of distributed mail. It handles the issuance of official letters, tracks pending responses to correspondence, and organizes incoming and outgoing records into easily searchable files.

**The Typing Office:** responsible for drafting and typing official documents, recording daily student absences, and generating monthly absence reports. It also manages incoming and outgoing emails, ensuring they are sent to the Department Administration Office for further handling.

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## **Teaching staff**

SY	Name	Scientific Title	Email							
1	Omar Mohammed Hamdon	Associate Professor	eng.omar.m.hamdoon@uomosul.edu.iq							
2	Mohammed Salih Mohammed Naif	Associate Professor	moh62sam@uomosul.edu.iq							
3	Taha Ahmed Abdullah	Associate Professor	tahatahamir100@uomosul.edu.iq							
4	Riyadh Zaki Sabri	Lecturer	riyadhzaki@uomosul.edu.iq							
5	Younis Mahal Najm	Lecturer	mahalyounis@uomosul.edu.iq							
6	Mahmoud <mark>Os</mark> ama Jassim	Lecturer	mahmo <mark>od14@uomosu</mark> l.edu.iq							
7	Ali Ghazi Mohammed Kamel	Lecturer	aligm@uomosul.edu.iq							
8	Ahmed Khalid Ibrahim Fattah	Lecturer	alnajar.ahmed9@uomosul.edu.iq							
9	Ahmed Fouad Mahmoud	Lecturer	ahmedfalneama@uomosul.edu.iq							
10	May <mark>sa</mark> r Idris <mark>I</mark> smail Sultan	Lecturer	Muyassar.alhasso@uomosul.edu.iq							
11	Ali Azzam Mohammed Shaker	Lecturer	ali.alkhabbaz@uom <mark>o</mark> sul.edu.iq							
12	Sal <mark>w</mark> an Samir Sabri	Lecturer	salwan.samir@uomo <mark>s</mark> ul.edu.iq							
13	Omar Ahmad Jasim	Lecturer	omar.ahmed.J@uomosul.edu.iq							
14	Sufy <mark>a</mark> n Abdu <mark>l</mark> Hakim Mohammed	Lecturer	sufyan.a.mohammed@uomosul.edu.iq							
15	Khalid Elias Hamo Sheikho	Assistant Lecturer	khalid1974@uomosul.edu.iq							
16	Iman Mohammed Ali Suleiman	Assistant Lecturer	Emanmali@uomosul.edu.iq							
17	Maan Hussein Abbas Ahmed	Assistant Lecturer	maanhussein1991@uomosul.edu.iq							
18	Iman Ahmed Ali	Assistant Lecturer	eman.alhanoti@uomosul.edu.iq							
19	Rehab Nashwan Sadoon	Assistant Lecturer	Rehab.alshamaa@uomosul.edu.iq							
	SUSTAINABLE ENERGY									

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### **Department Building**

The Department of Sustainable Energy Engineering is located within the annex building of the Department of Mechanical Engineering. This building consists of three floors with a total construction area of 8,000 square meters. The facility includes the department's administrative offices, faculty rooms, classrooms, lecture halls, laboratories, and workshops.

Regarding the ongoing development of the department's building, it is anticipated that construction and renovations will continue to align with modern advancements. These efforts are dependent on the availability of financial resources and aim to present the department as aesthetically pleasing and environmentally friendly on the exterior while ensuring comfort and functionality on the interior to support the educational process effectively.

The following is a table summarizing the details of the department's building:

![](_page_14_Picture_7.jpeg)

![](_page_15_Picture_0.jpeg)

![](_page_15_Picture_2.jpeg)

#### Table 1: Details of the Sustainable Energy Engineering Department Building

Details	Total Area (Square Meter)	Quantity	Facility Type			
Fully air-conditioned and	61	1	Department			
furnished	and the second second second		Administration			
Air-conditioned and	324	4	Classrooms			
appropriately furnished		~				
Equipped with 20 new, high-	125	1	Computer Lab			
spec computers						
Fully air-conditioned and	120	20	Faculty Offices			
furnished						
Fully air-conditioned,	860	10	Laboratories			
furnished, and equipped						
Fully air-conditioned,	1900	2	Technical			
furnished, and equipped			Workshops			
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### **Department Laboratories**

The department houses eleven laboratories managed by a team of highly qualified faculty members, distinguished by their academic expertise and field experience in their respective specializations. These laboratories contribute to providing an advanced educational environment that equips students with a solid scientific and practical foundation in engineering sciences. They also play a pivotal role in developing students' skills in addressing technical and practical challenges in the fields of sustainable and renewable energy.

The Renewable Energy Laboratory focuses on enhancing the understanding of renewable energy sources and integrating them into existing systems, enabling students to design, test, and optimize renewable energy technologies for practical applications.

Meanwhile, the Heat Transfer Laboratory focuses on the study of heat transfer across various materials and systems. Its objective is to teach students how to analyze heat transfer systems and design efficient systems to enhance the performance of energy systems.

The Fluid Dynamics Laboratory provides tools for studying fluid behavior, including flow in pipes and natural systems. Its primary goal is to enhance students' understanding of fluid dynamics and their impact on energy systems, enabling them to design sustainable energy systems.

![](_page_17_Picture_0.jpeg)

The Applied Mechanics Laboratory focuses on fundamental mechanical concepts through practical experiments, aiming to teach students how to apply mechanical principles in designing and analyzing engineering systems. The Thermal Machines Laboratory examines and analyzes the performance of thermal machines, including internal combustion engines and refrigeration systems. This equips students with the knowledge needed to design and improve the thermal efficiency of machines. The Electrical and Electric Machines Laboratory focuses on studying electrical circuits, components, and electric machines, providing students with the skills to design and analyze electrical systems and understand the operation of electric machines in sustainable energy applications.

The Refrigeration and Air Conditioning Laboratory is dedicated to the study of refrigeration and air conditioning systems, including their design, installation, and maintenance. It aims to teach students how to improve the efficiency of these systems and understand their impact on energy consumption. The Control and Measurement Laboratory focuses on measurement and control techniques for energy systems, teaching students how to develop control systems and monitor performance to ensure efficient and reliable system operation. Therefore, the laboratories of the Department of Sustainable Energy Engineering are a fundamental cornerstone of the department's operations, combining theoretical knowledge with practical experience. The department's laboratories are equipped with specialized instruments across various fields, as outlined in the table below:

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![](_page_18_Picture_2.jpeg)

### **Apparatuses Description of Renewable Energy Laboratory**

No.	Device Name	Function	Serial Number	Brand	Device Image
1	integrated device for testing solar energy applications	Conducting experiments for students	<u>الماق</u> 130414	Locally manufactured	
2	model of a solar water heater with a glass tube (evacuated tube)	Conducting experiments for students	130416	Chinese	A CONTRACTOR OF
3	Flat-Plate Solar Water Heater System (Active System)	Conducting experiments for students	Not available	England	
4	Performance Testing Device for Solar Water Heater with Glass Tube (Evacuated Tube)	Conducting experiments for students	Not available	Department manufactured	

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![](_page_19_Picture_1.jpeg)

### **Apparatuses Description of Control and Measurement Laboratory**

No.	Device Name	Function	Serial Number	Brand	Device Image
1	Control Box + RYC – PYC Modules	Conducting experiments for students	Not available	Spanish	
2	RYC-SM Dcservo Motor Module	Conducting experiments for students	Not available	Spanish	
3	Magnetiic Levitation Control Module (PYC – CLM	Conducting experiments for students	Not available	Spanish	
4	Inverted Pendulum Control Module ( PYC - PI )	Conducting experiments for students	Not available	Spanish E ENE	

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No.	<b>Device Name</b>	Function	Serial No.	Brand	<b>Device Image</b>
5	Control Box + RYC – PYC Modules	Conducting experiments for students	Not available	Spanish	
6	RYC-SM Dcservo Motor Module	Conducting experiments for students	Not available	Spanish	
7	Magnetiic Levitation Control Module PYC – CLM	Conducting experiments for students	Not available	Spanish	
		~3T	AINABL	EENI	

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### Apparatuses Description of Refrigeration and Air Conditioning Laboratory

No.	Device Name	Function	Serial No.	Brand	Device Image
1	Thermal pump study unit	Conducting experiments for students	1304105	Italian	
2	Refrigerator model	Conducting experiments for students	1304106	2 England	
3	Different models	Conducting experiments for students	1304107	England	
4	Fault Plant Refrigeration	Conducting experiments for students	1304108	Italian	
5	Air conditioning study unit D110T	Conducting experiments for students	1304109	Italian	

![](_page_22_Picture_1.jpeg)

### Apparatuses Description of Refrigeration and Air Conditioning Laboratory

No.	Device Name	Function	Serial Number	Brand	Device Image
6	Air conditioning unit	Conducting experiments for students	1304110	England	
7	General cycle Refrigeration trainer	Conducting experiments for students	1304112	Italian	
8	Instrument Automobile Air Conditioner	Conducting experiments for students	1304121 VABLE	Italian	

![](_page_23_Picture_1.jpeg)

![](_page_23_Picture_2.jpeg)

![](_page_24_Picture_1.jpeg)

#### **Apparatuses Description of Fluid Laboratory Device Name Device Image** No. Function Serial No. **Brand** Conducting 2 Mage 130402 experiments for England **Heat Pump** 1 8 students بغة الحراريا **Oil and Water** Conducting **Pump** 2 experiments for 1304099 Italian Inspection students Device Oil and Water Conducting Pump 3 experiments for 1304098 Italian Inspection students EVI. THEN OF SUSTAI Device LE ENERGY

![](_page_25_Picture_1.jpeg)

#### **Apparatuses Description of Applied Mechanics Laboratory Device Name** Serial No. **Device Image Function** Brand No. Conducting Balancing experiments for 3 1304015 1 **Model Constant** students Conducting **Gyroscopic** 2 experiments for 1304001 **Torque Study** students Conducting **Column Bearing** 3 1304002 experiments for Device students Conducting Astronomical Gear Study 1304004 4 experiments for Device students Coriolis Conducting 5 **Component of** experiments for 1304010 Acceleration students

**Department of Sustainable Energy Engineering Apparatuses Description of Applied Mechanics Laboratory Device** Name Function **Device Image** Serial No. Brand No. Conducting **Dead Weight** 6 experiments for 1304011 Tester students 0 Centrifugal Conducting 7 Force experiments for 1304003 Measurement students Conducting Governor 8 experiments for 1304012 **Apparatus** students Bearing Conducting 9 Friction experiments for 1304014 12 **Apparatus** students Conducting ENER Simple Flying experiments for 10 1304031 Wheel Model students Conducting **Flying Wheel** 11 experiments for 1304006 Model students

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**Department of Sustainable Energy Engineering Apparatuses Description of Metals Laboratory Device Name Device Image** No. Function Serial No. Brand Ultrasonic Experiments + Not 1 German vailable Oscillator Tests Hand Held Samples Not 2 German available **Metal Grinder** preparation Mechanical Metal Grinding Samples Not 3 German Machine preparation available Automatic Samples Sample 4 1304154 German **Clamping Press** preparation **Specimen Cutting** Samples 5 1304144 German Machine preparation 33

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**Apparatuses Description of Thermal Machines Laboratory** 

No.	<b>Device Name</b>	Function	Serial No.	Brand	Device Image
1	Control Panel + Single Cylinder Engine Test Sample	Conducting experiments for students	Not available	Chinese	
2	Four Stroke Gasoline Engine	<b>Conducting</b> experiments for students	Not available	Chinese	
3	Four Stroke Variable Compression Ratio Engine	Conducting experiments for students	Not available	Chinese	
4	Co Four Stroke Diesel Engine	nducting periments students	Not available	Chinese	
5	Two Stroke exp Gasoline for Engine	nducting periments students	Not wailable	Chinese BLE E	

**Apparatuses Description of Materials Testing Laboratory** 

![](_page_29_Picture_2.jpeg)

![](_page_30_Picture_1.jpeg)

### **Apparatuses Description of Materials Testing Laboratory**

![](_page_30_Picture_3.jpeg)

**Department of Sustainable Energy Engineering Apparatuses Description of Electrical and Electrical Machines Laboratory Device Image Device Name** Function Serial No. Brand No. D'C COMPOUND MOTOR' Not Conducting 1 **D.C machines** available experiments for students Conducting Not experiments for 2 A.C machines available students THREE PHASE TRANSFORMER Conducting Not 3 **Transformers** experiments for available students TENT OF SUSTAIN BLE ENERG

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![](_page_32_Picture_0.jpeg)

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#### University of Mosul / College of Engineering / Department of Sustainable Energy Engineering 2024-2025 Course Catalog First and Second Stages / Polonia System

			Republic of Iraq - Ministry of Higher Education and Scientific Research University of Mosul Bachelor's degree in Sustaibnable Energy Department (First cycle) Four years (Eight semesters) - 240 ECTS credits - 1 ECTS = 25hr Program Curriculum (2024 - 2025)						جمهورية العراق - وزارة التعليم العالي والبحث العلمي جامعة الموصل بكالوريوس في هندسة الطاقة المستدامة (الدورة الأولى) أربع سنوات (ثمانية فصول دراسية) - ٢٤٠ وحدة اوربية - كل وحدة اوربية = ٢٥ ساعة المنهاج الدراسي للعام ٢٠٢٤-٢٠٢٣												
Level	Semester	No.	Module	Module Name in English	اسم المغة الدراسية	Language	CL (br/w)	Lect (hr/w)	SSWL (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	Exam hr/sem	SSWL br/sem	USSWL	SWL	ECTS	Module	Prerequisite Module(s) Code		
-		1	SEE101	Engineering Mechanics-Statics	الميكانيكك الهندسي - السكون	English	2	1	Lus (min)		1		3	63	62	125	5.00	C			
		2	SEE102	Mathematics I	الرياضيات ا	English	3	1			1	1	3	78	72	150	6.00	В			
		3	SEE103	Electric Circuits	دوائر كهربائية	English	2	1		2			3	78	47	125	5.00	С			
	One	4	SEE104	Physics	لفيزياء	English	2	1			1		3	63	37	100	4.00	В			
	One	5	SEE105	Introduction to Sustianble Engineering	مقدمة في هندسة الاستدامة	English	2	1			1		3	63	62	125	5.00	В			
		6	UOM103	1 Computer 1	حاسوب 1	English	2		2				3	63	12	75	3.00	В			
		7	UOM101	1 Arabic Language 1	اللغة العربية 1	Arabic	2						3	33	17	50	2.00	В			
			1			Total	15	5	2	2	4	0	21	441	309	750	30.00				
	Competer	Na	Module	Madula Nama in English	A	Lannuana	I		SSWL	. (hr/w)			Exam	SSWL	USSWL	SWL	ECTE	Module	Prerequisite		
	Semester	140.	Code	module Name in English	Andre and the	Language	CL (hr/w)	Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/sem	LOID	Туре	Module(s) Code		
UGI		1	SEE151	Engineering Mechanics-Dynamics	الميكانيكك الهندسي - الحركة	English	3	1			1		3	78	72	150	6.00	С			
		2	SEE152	Mathematics II	لرياضيات	English	3	1			1		3	78	72	150	6.00	В			
		3	SEE153	Engineering Drawing	لرسم الهندسي	English	2	1		2			3	78	47	125	5.00	С			
	Two	4	SEE154	Environmental Pollution	نلوث بيئة	English	2	1		2			3	78	47	125	5.00	В			
	1940	5	SEE155	Chemistry	الكيمياء	English	2	1			1		3	63	37	100	4.00	В			
		6	UOM102	1 English 1	اللغة الإنكليزية 1	English	2						3	33	17	50	2.00	В			
		7	UOM104	C Democracy and Human Rights	لديمقراطية وحقوق الانسان	Arabic	2						3	33	17	50	2.00	в			
						Total	16	5	0	4	3	0	21	441	309	750	30.00				
Level	Semester	No.	Module	Module Name in English	اسد المادة الدر اسدة	Language			SSWL	. (hr/w)			Exam	SSWL	USSWL	SWL	ECTS	Module	Prerequisite		
			Code				CL (hr/w)	Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/sem		Туре	Module(s) Code		
		1	SEE201	Fluid Mechanics	ميكانيك الموائع	English	4	1			1		3	93	82	175	7.00	С			
		2	SEE202	Thermodynamics	ديناميك الحرارة	English	4	1			1		3	93	82	175	7.00	С			
		4	SEE205	Applied Electronics	لالكترونيات التطبيقية	English	2	1			1		3	63	62	125	5.00	С			
	Three	5	SEE206	Engineering Mathematics	بإضيات هندسية	English	3	1			1		3	78	72	150	6.00	С			
		2	UOM203	2 Computer 2	حاسوب 2	English	2		2				3	63	12	75	3.00	В			
		6	UOM201	2 Arabic Language 2	اللغة العربية 2	Arabic	2		1	1			3	33	17	50	2.00	в			
						Total	17	4	0	0	4	0	18	327	298	625	30.00				
	Semester	No	Module	Module Name in English	اسد المادة الد اسية	Language			SSWL	. (hr/w)			Exam	SSWL	USSWL	SWL	ECTS	Module	Prerequisite		
UGII			Code		* * 1		CL (hr/w)	Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/sem		Туре	Module(s) Code		
		1	SEE251	Engineering Materials	مواد هندسية	English	2	1	2				3	78	72	150	6.00	С			
		2	SEE252	Solid Mechanics	الميكانيكا الصلبة	English	2	1			1		3	63	37	100	4.00	С			
		3	SEE253	Energy Economics and Management	قتصاديات وإدارة الطاقة	English	3	1			1		3	78	72	150	6.00	С			
	Four	4	SEE254	Heat Transfer	نتقال الحرارة	English	4	1			1		3	93	82	175	7.00	С			
	Four	5	SEE255	Laboratories I	مختبرات	English				2			3	33	42	75	3.00	В			
		6	UOM202	2 English 2	اللغة الإنكليزية 2	English	2						3	33	17	50	2.00	В			
		7	UOM205	Crimes of the Ba'ath Regime	جرائم نظام البعث	Arabic	2						3	33	17	50	2.00	В			
						Tota	15	4	2	2	3	0	21	411	339	750	30.00				

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			Module			1			SSWL	(hr/w)			Evam	SSMI	USSMI	SWI		Module	Prereguisite
Level	Semester	No.	Code	Module Name in English	اسم المادة الدراسية	Language	CL (hr/w	) Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/sem	ECTS	Type	Module(s) Code
		1	SEE301	Solar Thermal Energy Systems	أنظمة الطاقة الحرارية الشمسية	English	2	1			1		3	63	62	125	5.00	С	
		2	SEE302	Engineering and Numerical Analysis	التحليلات الهندسية والعددية	English	4	1			1		3	93	82	175	7.00	С	
		3	SEE303	Turbomachinary	المكائن التوربينية	English	2	1	1		1		3	78	47	125	5.00	С	
	Five	4	SEE304	Wind Energy Systems	أنظمة طاقة الرياح	English	2	1			1		3	63	62	125	5.00	С	
		5	SEE305	Bioenergy System	نظام الطاقة الحيوية	English	2				1		3	48	52	100	4.00	С	
		б	SEE306	Electric Machines	مكائن كهربائية	English	2				1		3	48	52	100	4.00	С	
						Tota	14	4	1	0	6	0	18	393	357	750	30.00		
					** 	-													
UGIII	Semester	No.	Module	Module Name in English	اسم المادة الدر اسمة	Language			SSWL	. (hr/w)			Exam	SSWL	USSWL	SWL	ECTS	Module	Prerequisite
			Code				CL (hr/w	) Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/sem		Туре	Module(s) Code
		1	SEE351	Photovoltic Energy Systems	أنظمة الطاقة الكهروضوئية	English	3	1	1		1		3	93	57	150	6.00	С	
		2	SEE352	Fundamentals of Combustion and Emissions	أساسيات الاحتراق والانبعاثات	English	3	1			1		3	78	47	125	5.00	С	
		3	SEE353	Design of Sustainable Energy Systems	تصميم أنظمه الطاقة المستدامة	English	2		2				3	63	37	100	4.00	С	
	Six	4	SEE354	Principles of Air-Conditioning and Refrigeration	مباديء تكييف الهواء والتثليج	English	3	1	1		1		3	93	57	150	6.00	С	
		5	SEE355	Hydrogen Energy Systems	أنظمة طاقة الهيدروجين	English	2	1			1		3	63	37	100	4.00	С	
		6	SEE356	Electrical Power Systems	أنظمة الطاقة الكهربائية	English	2			3			3	78	47	125	5.00	С	
						Tota	13	4	4	0	4	0	15	390	235	625	30.00		
1000			Module				1	SSWL (hr/w)			Exam	SSWL	USSWL	SWL	harres	Module	Prerequisite		
Level	Semester	No.	Code	Module Name in English	اسم المادة الدراسية	Language	CL (hr/w	) Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/sem	ECTS	Туре	Module(s) Code
		1	SEE401	Geothermal Energy	الطاقة الحرارية الأرضية	English	2	1			1		3	63	62	125	5.00	С	
		2	SEE402	Fuel Cell Principles and Techniques	مبادئ وتقنيات خلايا الوقود	English	3	1			1		3	78	72	150	6.00	С	
		3	SEE403	Energy Storage systems	أنظمة تخزبن الطاقة	English	2	1			1		3	63	62	125	5.00	С	
	Seven	4	SEE404	Power Plants	محطات القدرة	English	3	1			1		3	78	72	150	6.00	С	
		5	SEE405	Automatic Control Systems	أنظمة التحكم الآلى	English	2	1		2			3	78	72	150	6.00	С	
		6	SEE406	Engineering Design Project I	مشروع التخرج ا	English	2						3	33	17	50	2.00	С	
					<u>_</u>	Tota	14	4	0	0	4	0	18	393	357	750	30.0		
			1			1							1					1	
UGIV	Semester	No.	Module	Module Name in English	اسم المادة الدر اسية	Language		SSWL (hr/w)				Exam	SSWL	USSWL	SWL	ECTS	Module	Prerequisite	
			Code				CL (hr/w	) Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/sem		Туре	Module(s) Code
		1	SEE451	Sustainable Building Design	تصميم المباني المستدامة	5 English	2	1			1		3	63	62	125	5.00	С	
		2	SEE452	Mechanical Vibration	لاهتزازات الميكانيكية	English	2	1			1		3	63	62	125	5.00	С	
		3	SEE453	Laboratories II	مختبرات II	English	2	1			1		3	63	62	125	5.00	С	
	Eight	4	SEE454	Smart Grid Systems	أنظمة الشبكة الذكية	English	3	1	1		1		3	93	82	175	7.00	С	
		5	SEE455	Engineering Computer Aided Design	التصميم الهندسي بمساعدة الحاسوب	English	2		4				3	93	57	150	6.00	С	
		б	SEE456	Engineering Design Project I	مشروع التخرج اا	English	2						3	33	17	50	2.00	С	
							13	4	5	0	4	0	18	408	342	750	30.0		
																		1	
						Tota	117	34	14	8	32	0	150	3204	2546	5750	240.0		Must be 240 ECTS
				4	lote: The student should complete 4 weeks of	Summer Int	emships to	) fullfil the requ	rements of th	he Bachelo	r's degree	_							
		CL	Class Lec	ture			в	Basic learnin	g activities				SWL:	Student \	Vorkload				口以次就同
		Lab	Laborator	(			c	Core learning	activity				SSWL:	Structure	d SWL				25,200,000
Stru	ctured SWL	Pr	Practical 1	Training		Module type	S	Suport or rela	ated learning	activity			USSWL:	Unstructu	ured SWL			1	2. 人民主义
	(hr/w) type	Tut	Tutorial				E	Elective learn	ning activity				and the second s	1		-			17 9 A.
		Lect	Online lec	ture				1											REAL PROPERTY IN CONTRACT
		Samo	Seminar		Note: Columns O. Q and R are programed in	rotected and	l should no	t be edited											

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### Research Trends of the Department of Sustainable Energy Engineering

The research focuses of the Department of Sustainable Energy Engineering primarily revolve around three main areas:

#### 1. Renewable Energy

Faculty efforts are dedicated to advancing renewable energy technologies, focusing on key areas such as solar, wind, hydroelectric, and geothermal energy. This includes improving solar panels, optimizing wind turbine designs, enhancing hydroelectric systems' efficiency and sustainability, and integrating renewable energy into infrastructure. These advancements aim to reduce costs, improve performance, and transition away from fossil fuels, ultimately contributing to emission reductions and fostering a sustainable energy environment. Through precise experimentation and practical applications, the department aspires to lead renewable energy innovation and support environmental sustainability.

#### 2. Energy Storage

Energy storage is a cornerstone for a sustainable future and is given top priority. Research spans a variety of storage technologies, including lithium-ion batteries, solid-state batteries, and thermal storage systems. The goal is to increase storage capacity, improve charging efficiency, and ensure sustainability. Innovative approaches like compressed water energy storage and new energy management techniques are also explored. Enhancing storage capabilities is crucial for the effective integration of renewable energy sources, ensuring a stable and flexible power supply. This research not only focuses on technological advancements but also examines economic feasibility and environmental impact to provide comprehensive solutions supporting sustainable energy transitions.

![](_page_35_Picture_0.jpeg)

![](_page_35_Picture_1.jpeg)

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Energy efficiency and management are pivotal to sustainable energy In-depth studies investigate advanced construction initiatives. materials, smart grid technologies, and innovative energy management systems to significantly reduce energy consumption across various sectors. Research also focuses on demand strategies and predictive analytics to optimize energy use and resource management. Moreover, evaluations of smart devices' potential in enhancing energy efficiency are conducted. By integrating high-efficiency energy systems into urban planning, building strategies, and policy frameworks, the department aims to lower overall energy demand, reduce carbon emissions, and promote sustainable development. These efforts align with global climate goals, improving the quality of life for future generations.

ENERGY

![](_page_36_Picture_0.jpeg)

This guide has been prepared under the guidance of the Dean of the College of Engineering **Professor Dr. Abdul Rahim Ibrahim Jassim** 

Under the supervision of the Head of the Sustainable Energy Engineering Department Dr. Younis Mahal Najm To serve as a reference for introducing the Department of Sustainable Energy Engineering, its members, and the study programs for undergraduate and graduate studies

coordination Department of Media and Government Communication at the College of Engineering

# 2025 Edition