



Faculty of Engineering

Department of Renewable Energy Engineering

Study Plan of the Bachelor's Degree

In: Renewable Energy Engineering

Academic Year: 2020 / 2021

**Vision of the Department**

Entrepreneurship and distinction in renewable energy engineering in teaching, research and application.

Mission of the Department:

To prepare creative renewable energy engineers, able to compete in labor market professionally to achieve comprehensive and sustainable development.

Objectives of the Department:

1. Providing students with professional knowledge and skills in the basics of renewable energy.
2. Acquiring students with communication skills and teamwork.
3. Strengthening students' professional ethics and the principles of practice.
4. Continuous development of study programs according to the needs of the labor market.
5. Motivating teaching staff and students to scientific research and continuous education.
6. Supporting professional, industrial, economic and technical development.
7. Building bridges of cooperation with companies, engineering and consulting offices, and strengthening the link with the departments and faculties of engineering in local, Arab and international Universities.

Intended Learning Outcomes (ILOs):

The Renewable Energy Engineering Program is outlined so that its students will be able to:

1. Optimal recruitment and storage of renewable energy sources.
2. Design and develop renewable energy systems to promote sustainable energy economy and energy security.
3. Keep abreast of information technology and software needed for renewable energy engineering.
4. Practice the profession within the laws and frameworks governing it
5. Adhering to professional responsibilities and ethics.
6. Management of renewable energy projects, preparation of technical reports, papers, drawings.
7. Resolving practical engineering problems and making appropriate decisions.



Framework

Framework of the bachelor's degree in Renewable Energy Engineering (162 Cr. Hrs.)

Sequence	Classification	Credit Hours	Percent %
1st	University Requirements	27	16.67
2nd	Faculty Requirements	26	16.05
3rd	Department Requirements	109	67.28
Total		162	100%

Course Numbering

6	0	4	x	x	x	x
Faculty Code	Dept. Code		Cognitive Domains	Course Level		sequence
Engineering	Renewable Energy Engineering			year	semester	

Cognitive Domains

Number	Cognitive Domain	Credit Hours
01	Mathematics and Sciences	30
02	Basic Engineering Sciences	16
03	Engineering Mechanics	21
04	Thermal and Fluids	11
05	Electrical Engineering	8
06	Renewable energy sources	11
07	Transform and store energy	12
08	Energy Economics and Management	9
09	Graduation Project and Field Training	6



1. University Requirements: (27 Credit Hours)

A. Compulsory Requirements: (15 Credit Hours)

Course No.	Course Title	Cr. Hr.	Prerequisite
50511102	Arabic Language (I)	3	50511108
50511103	English Language (I)	3	50511109
50511108	Arabic Language Pre-requisite	0	
50511109	English Language Pre-requisite	0	
50511110	Computer Basics Pre-requisite	0	
50511206	National Education	3	-
50511308	Military Sciences	3	-
50541103	Computer Skills	3	50511110
Total		15	

B. Elective Requirements: (12 Credit Hours) from the following list:

Course No.	Course Title	Cr. Hr.	Prerequisite
50511204	Life Skills	3	-
50511306	Entrepreneurship and Creativity	3	-
50521101	Arabic Language (2)	3	50511102
50521102	English Language (2)	3	50511103
50521203	Principles of Psychology	3	-
50521204	Human Rights	3	-
50531101	Islamic Culture	3	-
50531205	Jerusalem and The Hashemite Guardianship		
50541203	Environment and Society	3	-
50541206	Health of Individuals and Society	3	-
50541307	Communications and The Internet	3	-
50541308	Foreign language	3	-



2. Faculty Requirements: (26 Credit Hours)

A. Compulsory Requirements: (26 Credit Hours)

Course No.	Course Title	Cr. hr.	Theoretical	Practical	Prerequisite
50211104	Calculus (1)	3	3	-	-
50211202	Calculus (2)	3	3	-	50211104*
50551101	General Physics (I)	3	3	-	-
50551102	General Physics Lab (I)	1	-	2	50551101*
60221101	Engineering Drawing	2	-	4	-
60222102	Introduction to Engineering	1	1	-	-
60224204	Engineering Economy	3	3	-	50211104
60363203	Programming for engineers	3	3	-	50541103
60372201	Communication Skills and Profession Ethics	3	3	-	50511103
60375102	Project Management	3	3	-	60224204
60311204	Engineering Workshop	1	-	2	-
Total		26	22	8	

* Or Co-requisite

3. Department Requirements (109 Credit Hours)

A. Compulsory Requirements: (80 Credit Hours)

Course No.	Course Title	Cr. hr.	Theoretical	Practical	Prerequisite
60241201	Static	3	3	-	50551101
60232204	Materials Science	3	3	-	50551103
60242203	Dynamics	3	3	-	60241201
60242102	Strength of Materials	3	3	-	60241201
60453101	Measurement Devices	3	3	-	60243104
60453102	Measurement Devices Lab.	1	-	2	60453101*
60453103	Automatic Control	3	3	-	60453105+ 50222218
60453105	Automatic Control Lab.	1	-	2	60453103*
60243104	Fluid Mechanics	3	3	-	60241201
60243105	Fluid Mechanics Lab.	1	-	2	60243104*
60443101	Thermodynamics	3	3	-	60242203



60443102	Heat Transfer	3	3	-	60443101+ 50222218
60443103	Heat Transfer Lab.	1	-	2	60443102*
60453105	Electric machines	3	3	-	50551201
60453106	Electric machines Lab.	1	-	2	60453105*
60453205	Mechanical design	3	3		60453104
60453107	Electric Circuits	3	3	-	50551201
60453108	Electric Circuits Lab.	1	-	2	60453107*
60463201	Renewable Energy	3	3	-	50551201
60464102	solar energy	3	3	-	60463201
60464103	solar energy Lab.	1	-	2	60464102*
60464104	Wind Energy	3	3	-	60463201
60464105	Wind Energy Lab.	1	-	2	60464104*
60474101	Power electronics	3	3	-	60453107
60463106	Types and sources of energy	3	3	-	60232204
60474102	Production and conversion of energy	3	3	-	60463106
60474203	Energy storage	3	3	-	60474102
60485101	Energy management and protocols	3	3	-	60375102
60484202	Environment and Energy	3	3	-	60474102
60485103	Energy efficiency and economy	3	3	-	60224204
60495102	Graduation Project (1)	1	1	-	60494301
60495203	Graduation Project (2)	3	3	-	60495102



Course No.	Course Title	Cr. hr.	Theoretical	Practical	Prerequisite
60494301	Renewable Energy Engineering Practical Training	3	3	-	Completion of 115 Cr. Hrs.
		80	69	18	

* Or Co-requisite

B. Elective Requirements: (9 Credit Hours)

Course No.	Course Title	Cr. hr.	Theoretical	Practical	Prerequisite
60484204	Simulation and prediction	3	3	-	60464102
60475104	Energy transfer and storage systems	3	3	-	60474203
60484205	Control and protection of energy systems	3	3	-	60474102
60474205	Energy Saving Design	3	3	-	60474102
60484206	Green Buildings	3	3	-	60463201
60464207	Fuel cells and hydrogen	3	3	-	60463201
60464208	Bioenergy	3	3	-	60463201
60464209	Solar thermal systems	3	3	-	60464102
60464210	Design of renewable energy systems	3	3	-	60463201
60464211	Design of wind power systems	3	3	-	60464104
60464212	Special Topics in renewable energy (photo voltaic)	3	3	-	Department approval

C. Ancillary Courses (20 Credit Hours):

Course No.	Course Title	Cr. hr.	Theoretical	Practical	Prerequisite
50551103	General Chemistry	3	3	-	-
50551104	General Chemistry Lab.	1	-	2	50551103*
50551201	General Physics (2)	3	3	-	50551101
50551202	General Physics Lab. (2)	1	-	2	50551201*
50223121	Numerical Analysis	3	3	-	50211202
50231129	Principles of Statistics and Probability	3	3	-	50211202
50222218	Differential Equations	3	3	-	50212106
50212106	Linear Algebra	3	3	-	50211202
Total		20	18	4	

* Or Co-requisite





Advisory Study Plan for the Bachelor's Degree in

First Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
50211104	Calculus (I)	3	-	-
50551101	General Physics (I)	3	-	-
50551102	General Physics Lab. (I)	1	-	50551101
50551103	General Chemistry	3	-	-
50551104	General Chemistry Lab.	1	-	50551103
---	Compulsory/ Elective University Requirement	3	-	-
---	Compulsory/ Elective University Requirement	3	-	-
Total		17		

Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
50551201	General Physics (2)	3	50551101	-
50551202	General Physics Lab. (2)	1	-	50551201*
50211202	Calculus (2)	3	50211104	-
60221101	Engineering Drawing	2	-	-
60241201	Static	3	50551101	-
60311204	Engineering Workshops	1	-	-
---	Compulsory/ Elective University Requirement	3	-	-
Total		16		



Second Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
60222102	Introduction to Engineering	1	-	-
50212106	Linear Algebra	3	50211202	-
60453107	Electric Circuits	3	50551201	
60453108	Electric Circuits Lab.	1		60453107
60232204	Materials Science	3	50551103	-
60242203	Dynamics	3	60241201	
---	Compulsory/ Elective University Requirement	3	-	-
Total		17		

Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
60372201	Communication Skills and Profession Ethics	3	50511103	-
50222218	Differential Equations	3	50212106	-
60242102	Strength of Materials	3	60241201	
60243104	Fluid Mechanics	3	60242203	
60243105	Fluid Mechanics Lab.	1		60243104
---	Compulsory/ Elective University Requirement	3	-	-
Total		16		



Third Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
50223121	Numerical Analysis	3	50211202	-
60453101	Measurement Devices	3	60243104	
60453102	Measurement Devices Lab.	1		60453101
60453105	Electric machines	3	60453107	
60453106	Electric machines Lab.	1		60453105
60443101	Thermodynamics	3	60242203	
60463106	Types and sources of energy	3	60232204	
Total		17		

Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
60363203	Programming for engineers	3	50541103	-
50231129	Principles of Statistics and Probability	3	50211202	-
60443102	Heat Transfer	3	60443101	
60443103	Heat Transfer Lab.	1		60443102
60453103	Automatic Control	3	60453101	
60453105	Automatic Control Lab.	1		60453103
60463201	Renewable Energy	3	60463106	
Total		17		

* Or Co-requisite



Fourth Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
60474101	Power electronics	3	60453107	
60464102	Solar energy	3	60463201	
60464103	Solar energy Lab.	1		60464102
60474102	Production and conversion of energy	3	60463106	
60464104	Wind Energy	3	60463201	
60464105	Wind Energy Lab.	1		60464104
---	Compulsory/ Elective University Requirement	3	-	-
Total		17		

Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
60224204	Engineering Economics	3	50211104	-
60484202	Environment and Energy	3	60474102	
60474203	Energy storage	3	60474102	
---	Compulsory/ Elective University Requirement	3	-	
---	Elective Department Requirement	3	-	-
Total		15		

Summer Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
60494301	Renewable Energy Engineering Practical Training	3	Completion of 115 Cr. Hrs.	-
Total		3		

* Or Co-requisite

Practical training for eight consecutive weeks



Fifth Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
60375102	Project Management	3	60224204	-
60495102	Graduation Project (I)	1	60494301	-
60485103	Energy efficiency and economy	3	60224204	-
---	Elective Department Requirement	3	-	-
---	Compulsory/ Elective University Requirement	3	-	-
Total		13		

Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
60495203	Graduation Project (2)	2	60495102	-
60485101	Energy management and protocols	3	60375102	
---	Elective Department Requirement	3	-	-
---	Compulsory/ Elective University Requirement	3	-	-
Total		11		

* Or Co-requisite



Description of Courses offered by the

Course Number	Course Title	Credit Hours	(Prerequisite)
50211104	Calculus (I)	3 Credit hrs.	Prerequisite: None
Limits, continuity, and their applications: chain rule, Implicit differentiation, related rates, increase decrease, concavity. Extrema. Newton's method, Roll's theorem, Mean-Value Theorem, definite and indefinite integrations, fundamental theorem of calculus, Area and volume, inverse functions, Exponential and logarithmic functions with their derivatives, conic sections.			
50211202	Calculus (2)	3 Credit hrs.	Prerequisite: 50211104
Inverse trigonometric and hyperbolic functions. Techniques of integration, by parts, trigonometric integrals, trigonometric substitutions, partial fractions, quadratic expressions, general substitutions. Improper integrals. Infinite series, convergence and divergence, convergence tests, Maclaurin and Taylor series. Polar coordinates: definition, arc length, area, conic sections.			
50551101	General Physics (I)	3 Credit hrs.	Prerequisite: None
Motion in One Dimension, Vectors, Motion in Two Dimensions, The Laws of Motion, Circular Motion and Other Applications of Newton's Laws, Work and Kinetic Energy, Potential Energy and Conservation of Energy, Linear Momentum and Collisions, Rotation of a Rigid Object About a Fixed Axis, Rolling Motion and Angular Momentum.			
50551102	General Physics Lab (I)	1 Credit hrs.	Prerequisite: 50551101*
Collection and Analysis of Data, Measurements and Uncertainties, Vectors: Force Table, Kinematics of Rectilinear Motion, Force and Motion, Newton's laws, Collision in Two Dimensions, Rotational Motion & Simple Harmonic Motion: Simple Pendulum, The Behavior of Gases with Changes in Temperature and Pressure, Measuring the coefficient of viscosity of liquid, Specific Heat Capacity of Metals.			
60221101	Engineering Drawings	2 Credit hrs.	Prerequisite: None
Instruments of Drawing, Graphic geometry (Lines, Letters, Numbers, Tangency Construction), Intersections, Types of Projection, Dimensioning, Plane Sectioning. Steel Structure Drawing, Reinforced Concrete Beams Drawing, Highway Projection (Curves, Slopes, Earth Works and their projection), Bridge Drawing (Retaining Walls, Abutments, and Piers), and Projection of Water Structure at Water-way Intersection.			

**60222102 Introduction to Engineering 1 Credit hrs. Prerequisite: None**

Topics include goal setting and career assessment, ethics, public safety, the engineering method and design process, written and oral communication, interpersonal skills and team building, and computer applications.

60224204 Engineering Economics 3 Credit hrs. Prerequisite: 50211104

Major elements of feasibility studies, Principles of engineering Economy. Equivalence and compound.

60363203 Programming for engineers 3 Credit hrs. Prerequisite: 50541103

Implementation of program implementation, concepts of embedding and a focus on software and data types concepts, basic programming implementation, implementation and tracking of program implementation. This course also covers some principles of data structure.

60372201 Communication Skills and Profession Ethics 3 Credit hrs. Prerequisite: 50511103

General ideas about the writing styles and forms, writing in business, industry and government, adequacy and excellence. Analyzing the communication context, basic writing techniques, types of written communication, revising for excellence, college writing and professional writing, major types of on-job writing, writing categories, report design report writing procedures, preparing own resumes and CV's, practical experience on how to perform and attend interviews of work.

60375102 Project Management 3 Credit hrs. Prerequisite: 60224204

The project manager nomination and responsibilities, Project initiation, Project budgeting, Development of project work plan, Task preparing, Techniques for project planning and scheduling, Project progress measurement and project tracking by using earned value techniques, Project cost and time evaluations, Project close out procedures, Management skills for engineering projects, safety management.

60311204 Engineering Workshops 1 Credit hrs. Prerequisite: None

Includes theoretical and practical topic covering : four workshops turning , carpentry , electricity and blacksmithing; manual work of art, the settlement and the formation, gathering wood together, all kinds of welding, the mechanism of welding machine, an arc welding electroplating, welding wire, specifications and types of electrical circuits , house electrical wiring , electric current and resistance estimating, use of production machines for metals , precision instrument , types of turnings, the development in turnings, hand tools: Saw , Drill, Lathe, stone grinding.

**60241201 Static 3 Credit hrs. Prerequisite: 50551101**

Introduction to static forces and Newton's laws, SI units, Vectors and operations on vectors (summation, dot product, cross product), System of forces, resultant, definition of moment, couples, equilibrium, Distributed loads, Types of supports, Reactions (beams, frames, and trusses), center of area, center of mass, Internal forces for trusses by joints and sections, Moment of inertia for different shapes

60242203 Dynamics 3 Credit hrs. Prerequisite: 60241201

Study the motion of translation and rotational bodies with and without acting forces, Newton's second law, and central movement of forces, the equation of energy, work, momentum, collision, conservation of energy and momentum, applications on the motion system. Acceleration and relative speed, nonlinear center, analysis in terms of variables.

60232204 Materials Science 3 Credit hrs. Prerequisite: 50551103

The field of materials science and engineering and the essential background required to follow the specialized topics that follow. The content of the course is as follows; Historical Perspective, Classification of Materials, Atomic Structure and Interatomic Bonding, The Structure of Crystalline Solids, Imperfections in Solids, Mechanical Properties of Metals, Failure, Phase Diagrams, Polymer Structures and mechanical behavior, Thermal Properties.

60242102 Strength of Materials 3 Credit hrs. Prerequisite: 60241201

Concepts and types of stresses and strains. Stress-Strain diagram, mechanical properties of materials (modulus of elasticity, Poisson's ratio, and shear modulus. Axial (stress, strain, deformation, and compatibility). Internal forces for beams (axial, shear, and bending moment diagrams). Bending and Shear stress and strain. Torsion stresses, strains, and deformations. Compound stresses and strains. Maximum and minimum stresses, strains, and Mohr circle. Buckling of compression members (Euler differential equation). Deflection of beams by double integration method.

60432101 Strength of Materials Lab. 1 Credit hrs. Prerequisite: 60242102*

The measuring and/or determination of some material properties (strain and stress, yield stress, ultimate stress, fracture stress). Nondestructive testing of materials (NDT), micro and macro examination of materials and phase diagrams for steel. It is equipped with machines for conducting tests, such as: Tension, impact fatigue, bending, creep, hardness, and photo elasticity tests.



60453101 Measurement Devices 3 Credit hrs. Prerequisite: 60243104

Applications of Electrical and Mechanical Sensors. Data Acquisition and Applications of Logic Controllers in Power Systems. Identify the Physical Information Needed to Control and Record Data. Methods of Calibration and Correction.

60453102 Measurement Devices Lab. 1 Credit hrs. Prerequisite: 60453101*

Experiments on: Oscillations. Measurement of Ground Resistance. Data Acquisition. Signal Generators. Overlap and Isolation. Open and Closed-Circuit Systems. Speed feedback on system Performance. Frequency Response Measurements.

60453103 Automatic Control 3 Credit hrs. Prerequisite: 60453105+ 50222218

System modeling. Transfer functions, block diagrams and signal flow graph. Time domain analysis, transient response, steady-state error, stability and sensitivity. Routh's stability criterion. Root locus. Frequency domain analysis Bode plots. Control system design by compensation.

60453105 Automatic Control Lab. 1 Credit hrs. Prerequisite: 60453103*

Experiments that are related to: First and second order system analysis control experiments. Servo systems. Stability of dynamical systems. System identification. Design and tuning of a PID controller in closed loop systems. Simulation of systems using Simulink or Matlab.

60453205 mechanical design 3 Credit hrs prerequisite: 60453104)

It is concerned with all that precedes production and manufacturing processes and everything that primarily serves that, such as planning, design, manufacturing, assembly, testing, examination, analysis, processing and development to obtain the best value for the lowest cost.

60243104 Fluid Mechanics 3 Credit hrs. Prerequisite: 60241201

This course deals with several topics, including the properties of fluids, the static of fluids on flat surfaces, and curve surfaces. The concept of buoyancy and stability of submerged and floating; one-dimensional continuity, Bernoulli and Euler's equations and their applications. Impulsion and Momentum Principles and Applications. Energy formulas and their applications. Concept of dimensional and similarity analysis

60243105 Fluid Mechanics Lab. 1 Credit hrs. Prerequisite: 60243104*

Center of pressure on a plane surface, stability of a floating body, Venturi and orifice meters, impact of jets, flow over a rectangular notch, flow over a weir, head loss through pipes, critical depth and specific energy, flow under a sluice gate, roughness of open channel, hydraulic jump, performance of impulse and reaction turbines, performance characteristics of a centrifugal pump.


60443101 Thermodynamics 3 Credit hrs. Prerequisite: 60242203

Properties and behavior of a pure substance, work and heat, first law and second law analysis of closed & open systems, Availability and Irreversibility. Vapor and air-standard power and refrigeration cycles. Thermodynamic relations. Ideal and real mixtures and solutions. Chemical reactions, phase and chemical equilibrium.

60443102 Heat Transfer 3 Credit hrs. Prerequisite: 60443101+ 50222218

Introduction to modes of heat transfer; one-dimensional steady state conduction; unsteady state conduction, lumped heat capacity system; introduction to convection, flow and thermal boundary layers. Laminar and turbulent boundary layers; convection in internal and external flows; empirical relations for forced convection heat transfer; natural convection systems; condensation and boiling; introduction to thermal radiation.

60443103 Heat Transfer Lab. 1 Credit hrs. Prerequisite: 60443102*

Experimental work in heat transfer covering: Measurement of thermal conductivity, Natural and forced convection, Radiation, Boiling and condensation. Heat exchangers

60453105 Electric machines 3 Credit hrs. Prerequisite: 50551201

Transformers. DC Motors. DC Generators. Single-Phase and Three-Phase Induction motors. Three-Phase Synchronous Generators. AC Series Motor. Repulsion Motor.

60453106 Electric machines Lab. 1 Credit hrs. Prerequisite: 60453105

Transformers. DC Motors and Generators. Single-phase and Three-Phase Induction Motors. Single-phase and Three-Phase Synchronous Generators. AC Series Motors

60453107 Electric Circuits 3 Credit hrs. Prerequisite: 50551201

Properties of semiconductor materials, diode Pn (positive - negative) junction, junction composition, bias circuits and applications, field effect transistors, structure, conduction, bias circuits, applications and modeling of transistor circuits and definition of circuit elements, circuit laws, Kirchhoff's law of voltage, Kirchhoff's law of current Voltage segmentation law, current segmentation law, complex analysis, circular analysis, direct current theories, alternating waveforms, series circuits, direct current, direct current generators, direct current motors, three-phase induction motors, single-phase induction motors, harmonic generator.

**60453108 Electric Circuits Lab. 1 Credit hrs. Prerequisite: 60453107***

Resistors and color codes, direct and parallel circuits of direct current, methods of analysis of direct current circuits, oscilloscope and resistance, induction and capacitance instruments, direct ring circuits, mechanical properties of direct current motors, load properties of direct current generators, mechanical properties of single phase motors, load properties of harmonic generator, The properties of diode, calendar, circuit breakers, voltage regulation, properties of bipolar transistors and their applications, transistors properties, field effects and applications, process pumps, power pumps, Diodes for pumps, Oscillators.

60463201 Renewable Energy 3 Credit hrs. Prerequisite: 50551201

Energy types: solar energy, hydropower, hydropower, etc. Renewable energy sources, tides, runoff, wind intensity, sustainable biofuels, non-renewable energy sources.

60464102 solar energy 3 Credit hrs. Prerequisite: 60463201

Introduction to the solar energy, Solar radiation; Review of the basics of thermodynamics and heat transfer, Power plant Technologies; Types of CSP systems including CSP parabolic trough systems, CSP dish technology, CSP Fresnel technology and Solar tower; Heat storage systems; Hybridization; Secondary use of CSP systems; Operation and maintenance of CSP systems; Power quality control and grid integration; CSP plant project planning: economic, social and environmental considerations and site assessment.

60464103 solar energy Lab. 1 Credit hrs. Prerequisite: 60464102*

Sun Radiation Measurements. Properties of Photovoltaic Devices. Open Circuit Voltage and Short Circuit Current. Maximum Power Point (MPP). The Efficiency of Solar Cells. Parallel and Series Solar Cells. Shadow, Temperature and Dust Effect. Battery Charging and Control. Off-grid Connection. On-grid Connection.

60464104 Wind energy 3 Credit hrs. Prerequisite: 60463201

Basic characteristics of wind, site characterization, Statistical methods of wind analysis, wind resources assessment, fundamental principles of wind energy utilization, aerodynamics, mechanical and electrical design aspects. Wind machine technologies and wind turbines performance analysis. Wind power integration into the power systems, environmental impact of wind power utilization.


60464105 Wind energy Lab. 1 Credit hrs. Prerequisite: 60464104*

Basic wind characteristics, site characteristics, statistical methods for wind analysis, wind resource assessment, basic principles of wind energy use, aerodynamics, and mechanical and electrical design aspects. Wind Technologies, Turbine Performance Analysis. Power winds, integration into energy systems, environmental impact using wind energy and the aerodynamics of wind energy, dynamic behavior of wind turbine axis and power generation. Battery System Design, Batteries Check.

60474101 Power electronics 3 Credit hrs. Prerequisite: 60453107

Introduction to High-Power Semiconductor Devices. AC-DC converters: Single-phase half-wave rectifiers (uncontrolled, controlled). Single phase and bi-phase full-wave Rectifiers: Uncontrolled, fully controlled, half-controlled. Three-phase bridge rectifiers: Uncontrolled, fully controlled. DC-DC converters: Step-down, step-up, step-down/up. DC-AC converters: Single-phase inverters: PWM inverter; Three-phase inverter. AC-AC converters: Single-phase cycloconverter, single-phase transformer tap changer. The Applications of the different Converters.

60463106 Types and sources of energy 3 Credit hrs. Prerequisite: 60232204

Non-conventional energy sources such as oil shale, continental sand, nuclear energy and hydrogen, renewable energies such as solar, wind and waves, fuel cells, advanced energy production systems, solar radiation analyzes, solar radiation measurement and estimation, solar collectors, solar heaters.

60474102 Production and conversion of energy 3 Credit hrs. Prerequisite: 60463106

Forms of energy. Fossil fuels including, petroleum, coal, oil shale and tar sand, natural gas and hydrogen power. Principles of nuclear power. Renewable energy sources including, solar, wind, biomass, hydroelectric and geothermal. Conversion of thermal energy into electrical power including thermoelectric converters and fuel cells, thermoelectric systems, electric generators and alternators. Environment and sustainable development at urban, national and international levels. Development and environment: implications for sustainable development. Technical, economic, ethical and philosophical aspects of sustainable development.

60474203 Energy storage 3 Credit hrs. Prerequisite: 60474102

Methods of storing energy chemically, electrically and thermally and ways to connect them to the main network. Evolution in energy transfer and cost versus efficiency.



60485101 Energy management and protocols 3 Credit hrs. Prerequisite: 60375102

She is responsible for directing, monitoring and supervising the performance of directorates related to the work of institutions in the field of the electricity and renewable energy sector, and works on directing, monitoring and supervising the performance of directorates Related to the work of institutions in the field of oil and its derivatives and natural gas.

60484202 Environment and Energy 3 Credit hrs. Prerequisite: 60474102

Energy and environmental problems are closely related because it is almost impossible to produce, transport or consume energy without significant environmental impacts. The environmental impacts directly related to energy production and consumption include air pollution, water pollution, thermal pollution and solid waste disposal.

60485103 Energy efficiency and economy 3 Credit hrs. Prerequisite: 60224204

Energy conservation, energy auditing; Analysis; Formulating energy management options; Economic Assessment and Energy Conservation Technologies - Energy Efficiency in Large Industries; Steam generation, distribution systems and electrical systems; Integrated resource planning; Demand management; Cogeneration; Total power schemes; thermal insulation; Energy Storage, Economic Assessment of Energy Conservation Technologies Energy production, investment, consumption and returns from it, And analysis of practical applications. Energy production, investment, consumption and returns from it, and this includes all means and measures aimed at increasing the yield of energy use and reducing its waste to a minimum without affecting the rate of economic growth

60495102 Graduation Project (1) 1 Credit hrs. Prerequisite: 60494301

Directed readings in the literature of mechanical engineering, Introduction to research methods, seminar discussions dealing with special engineering topics of current interest. It is the first phase of the entire project.

60495203 Graduation Project (2) 2 Credit hrs. Prerequisite: 60495102

Planning, design, construction and management of a mechanical engineering project. As defined and outlined in the first phase, writing a technical report, Preparation of technical engineering drawings.


60494301 Renewable energy Engineering Practical Training 3 Credit hrs.
Prerequisite: Completion of 115 Cr. Hrs.

Practical training in a Mechanical Engineering Project or any other places approved by the department, and according to the regulations drafted by the college of Engineering Training Committee.

50551103 General Chemistry 3 Credit hrs. Prerequisite: None

Periodicity table, electronic composition and electronic distribution. The connectivity and periodic properties for the element. Chemical calculations, Oxidation and reduction system. Chemical equilibrium, Thermo-chemistry and Electrochemistry.

50551104 General Chemistry Lab. 1 Credit hrs. Prerequisite: 50551103*

Physical properties, specifying the element and molecule from the molecule weight. Calculating water crystallization, calculating equilibrium heat and formation heat. Solution titration, Chemical reaction speed, chemical cell voltage.

50551201 General Physics (2) 3 Credit hrs. Prerequisite: 50551101

Continuation of University Physics I. Topics include mechanics of materials, basic thermodynamics, fundamentals of electricity and magnetism.

50551202 General Physics Lab. (2) 1 Credit hrs. Prerequisite: 50551201*

Covers such topics as electricity, magnetism, electromagnetic waves, optics, and modern physics.

60484204 Simulation and prediction 3 Credit hrs. Prerequisite: 60464102

Physical Model. Symbolic Model. Methodological Modeling: Analysis and Formulations of Solution Strategy and Verification, Certificate Validation. Intermittent Simulation. Simulation Continuation. Oriented Approach Process, Random Number and Random Variables. Simulation Language. Analysis And Study Induction and Prediction Methods Using Computer for Available Data.

60475104 Energy transfer and storage systems 3 Credit hrs. Prerequisite: 60474203

Energy classifications, sources and utilization. Growth in energy consumption and economics. Basic principles of the most important types of batteries used in renewable energy systems, including fixed and mobile battery applications. Overview of renewable energy sources, focusing on solar and wind energy systems. Introduction to dc conversion systems of energy (thermal and photovoltaic converters and geothermal and fuel cells). Energy storage.



60484205 Control and protection of energy systems 3 Credit hrs. Prerequisite: 60474102

Transmission and distribution systems parameters. Transmission and distribution systems planning. Overhead lines and cables. Power bulk transfer. Network transmission and distribution systems. Losses. DC transmission lines and HVDC. FACT. Distribution substations. Distribution networks: radial and interconnected. The cost of transmission and distribution of electricity. Reliability and control systems for the transportation and distribution.

60474205 Energy Saving Design 3 Credit hrs. Prerequisite: 60474102

Integrated principles, design energy-saving buildings. Application of laws and standards. Modeling, energy, simulation. Daylight and natural ventilation, architectural features of passive solar buildings. Use of renewable resources, zero net designs. Economic life cycle analysis.

60484206 Green Buildings 3 Credit hrs. Prerequisite: 60463201

The use of solar energy in the heating and air conditioning of buildings and include the following topics: solar radiation, heating loads and air conditioning in buildings. Energy efficiency, heating and cooling using solar energy, standard implementation of thermal mass.

60464207 Fuel cells and hydrogen 3 Credit hrs. Prerequisite: 60463201

Basics of fuel cell systems technology, fuel cell systems components; field flow. Portable devices, energy production and its facilities, and transmission and distribution systems. Fuel types and storage, and hydrogen production, storage, distribution, and methods of utilization. Hydrogen renewable energy transmission. Hydrogen economics and crisis.

60464208 Bioenergy 3 Credit hrs. Prerequisite: 60463201

Introduction to Biomass Energy. Bioenergy systems. Organic Materials (Plants etc.). Biomass Energy. Waste power. Transfer of Solid Material to Gas, Gas collection Technologies Burning and Digestion of Wet Wastes. Biomass as a Source of Renewable Energy.

60464209 Solar thermal systems 3 Credit hrs. Prerequisite: 60464102

Introduction of Solar Thermal Energy. Residential. Commercial and Industrial Applications. Solar Radiation. Heat Transfer. Plane and Concentrated Collectors. Water Heating Applications. Heating and Cooling the Buildings. Thermal Industrial Applications Water Desalination. Solar Thermal Energy System.



**64044218 Design of renewable energy systems 3 Credit hrs. Prerequisite:
64043206**

Scientific and technological foundations of renewable energy sources Negative and positive solar systems (high, medium, low temperature solar thermal and photovoltaic complexes); wind energy; biomass and bioenergy; management of intentions; hydrogen production; hydropower; geothermal energy. Development, exploitation and monitoring, introduction to the social, legal and market challenges of potential systems restoration, factors affecting the deployment of renewable energy, renewable energy systems.

60464211 Design of wind power systems 3 Credit hrs. Prerequisite: 60464104

Electrical Power from Wind Energy. Electrical Aspects of Wind Turbines. Wind Turbine Design. Wind Turbine Control. Wind Turbine Installation, Siting, System Design, Integration and Operation. Offshore and Onshore Wind Turbines. Wind Turbine Costs. Environmental Impact. Wind Turbine Economics. Using Computer Software for Wind Energy Analysis.

**60464212 Special Topics in renewable energy 3 Credit hrs. Prerequisite:
Department approval**

Advanced topics in renewable energy with the approval of the department on subjects and content.