



Guideline Handbook

Bachelor of Science in Electronics and Communications Engineering

College of Engineering

University of Bahrain

Version 2025

Program Title:

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(Bachelor of Science in Electronics and Communications Engineering)

1. Program Description:

The Bachelor of Science in Electronics and Communication Engineering provides students with a strong foundation in electronic circuits and systems, digital and analog electronics, communication systems, signal processing, embedded systems, computer networks, wireless and telecommunications technologies, and control applications. The program addresses the growing demand for advanced electronic and communication technologies that support digital transformation, smart systems, sustainable development, and economic growth, while contributing to improved quality of life. The program develops students' analytical and problem-solving abilities, engineering design skills, technical communication, teamwork, and project management capabilities through a distinctive University of Bahrain learning experience. This includes laboratory-based instruction, engineering design projects, industry-oriented training, and practical exposure to modern engineering software, hardware, and communication technologies. Students are equipped to apply their knowledge in the design, analysis, implementation, testing, operation, and maintenance of electronic, communication, and embedded systems in real-world environments. Graduates are prepared for diverse careers in electronics, telecommunications, information and communication technology, embedded systems, digital and wireless communications, signal processing, automation, and related industries. Potential career roles include electronics engineer, telecommunications engineer, communication systems engineer, embedded systems engineer, network engineer, and electronics and control engineer. Graduates may also pursue further academic and professional development through postgraduate studies, including M.Sc. and Ph.D. programs, research and development, and professional certification and licensure in relevant engineering disciplines.

The program's curriculum consists of courses totaling 139 credit hours, for 46 courses.

The Program NQF level is 8 with 602 NQF credits, equivalent to 139 UoB credits.

Students can complete the program requirements in 4 years over eight semesters on a full-time basis.

2. Program Educational Objectives (PEOs):

The program seeks to achieve the following objectives:

1. Successfully engage in careers in a broad range of electronics and communications engineering areas to serve the needs of both private and public sectors.
2. Engage in continuous professional development activities, seek learning opportunities including graduate studies, and adapt to changes in work environment.
3. Advance in leadership and responsibility and contribute to the well-being of the society and environment through responsible practice of engineering profession.

3. Program Intended Learning Outcomes (PILOS):

Upon graduation, graduates of the Bachelor of Science in Electronics and Communications Engineering will be able to:

1. An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.

2. An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
3. An ability to communicate effectively with a range of audiences.
4. An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.
5. An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.
6. An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
7. An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

4. Admission Requirements:

The target learners of the program are applicants who meet the general admission requirements of the University of Bahrain as stated in the Study and Examinations Regulation.

5. Graduation Requirements:

To graduate, students must:

1. Successfully complete all courses in the study plan, totaling 139 credit hours, within the maximum period specified in the University regulations.
2. Achieve a minimum cumulative GPA of 2.00 out of 4.00.
3. Achieve a minimum cumulative Major GPA of 2.00 out of 4.00
4. Complete all program-specific requirements, including graduation project and internship.
5. Fulfil all other requirements stipulated in the University of Bahrain Study and Examinations Regulation.

5.1. Exit Degrees:

In accordance with the University of Bahrain regulations, the program includes the following exit degrees:

1. Diploma in Electronics and Communications Engineering:
 - Minimum required credit hours: 66
 - Minimum cumulative GPA: 1.67
 - Notes (if any): N/A
2. Associate Diploma in Electronics and Communication Engineering:
 - Minimum required credit hours: 96
 - Minimum cumulative GPA: 1.67
 - Notes (if any): N/A

6. Program Duration

The normal duration of the program is 4 years (8 semesters).

Students are expected to complete the program within this period, with the possibility of extension in accordance with the University of Bahrain Study and Examinations Regulation.

7. Language of Instruction

The language of instruction for the Bachelor of Science in Electrical Engineering is English.

8. Career Opportunities and Graduate Destinations

Those graduating with Bachelor of Science in Electronics and Communications Engineering degree can pursue careers such as:

- *Telecommunications Engineer*
- *Wireless and Mobile Communications Engineer*
- *Embedded Systems Engineer*
- *Network Engineer*
- *Electronics Design Engineer*
- *IoT Systems Engineer*

9. Attendance and Learning Mode

The program follows a full-time attendance system.

The primary mode of teaching and learning is (**Traditional Education**) delivery, supported by e-learning tools and digital platforms to enhance the learning experience.

10. Study Methodology

The program is delivered through the study of the topics outlined in the course syllabi, using appropriate teaching and learning methods consistent with the nature of the discipline.

Students are assessed using approved evaluation methods aligned with the intended learning outcomes of each course.

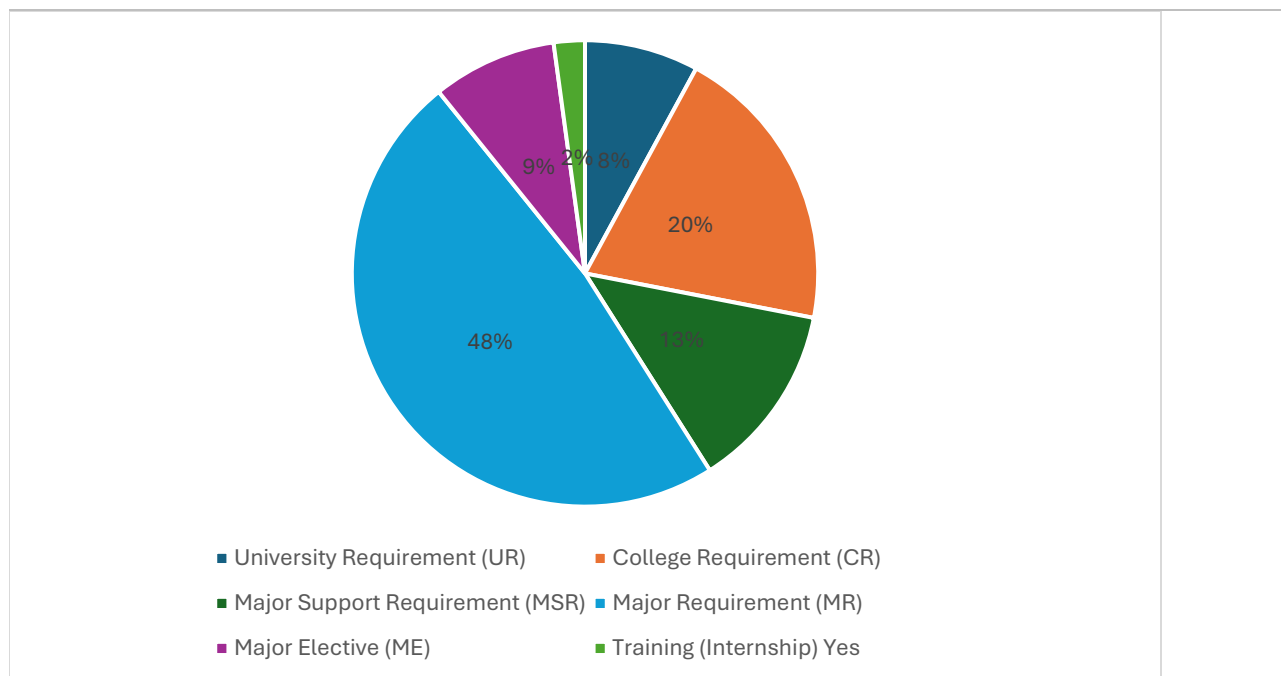
11. Academic Probation and Dismissal

Students are placed on academic probation if their cumulative GPA falls below the minimum required at the end of any semester. If the student fails to raise their GPA to a minimum in the next semester, a second academic probation is issued.

A student will be dismissed from the University in the following cases:

1. Failure to raise the cumulative GPA (2.00) after the prescribed probation period.
2. Exceeding the maximum period (7 years) allowed for completion of the program.
3. Committing a violation that warrants dismissal in accordance with the University regulations.

Program Components



University Requirement (UR)	11
College Requirement (CR)	28
Major Requirement (MR)	67
Major Support Requirement (MSR)	18
Major Elective (ME)¹	12
Training (Internship) Yes	3
Total Credit (CRD)	139

1. Students must select four (4XX) courses from Major Elective (ME) List. This needs consultation and approval of the department.

Detailed Study Plan

Year 1 - Semester 1

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major CGPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
MATHS101	Calculus I	3	0	3	CR	--	NO	Traditional
CHEMY 101	General Chemistry I	3	2	4	CR	--	NO	Traditional
PHYCS101	General Physics I	3	2	4	MSR	--	NO	Traditional
ITCS110	Computer Programming for Scientists and Engineers	3	2	4	MSR	--	NO	Traditional
ENGL101	Communication Skills I	3	0	3	CR	--	NO	Traditional

Year 1 - Semester 2

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major CGPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
MATHS102	Calculus II	3	0	3	CR	MATHS101	NO	Traditional
PHYCS102	General Physics II	3	2	4	MSR	PHYS101	NO	Traditional
ENGL242	Report Writing and Presentation	3	0	3	CR	ENGL101	NO	Traditional
ISLM 101	Islamic Culture	3	0	3	UR		NO	Traditional
EENG100	Circuit Theory I	2	2	3	MR	MATHS101	YES	Traditional

Year 2 - Semester 3

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major CGPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
STAT276	Statistical Data Analysis for Engineering	3	0	3	CR	MATHS102	NO	Traditional
MATHS205	Differential Equations	3	0	3	CR	MATHS102	NO	Traditional
EENG200	Circuit Theory II	2	2	3	MR	EENG100	YES	Traditional
EENG251	Digital Systems I	2	2	3	MR	EENG100	YES	Traditional
EENG261	Electronic Devices and Circuits	2	2	3	MR	EENG100	YES	Traditional
HRLC107	Human Rights	2	0	2	UR		NO	Traditional

Year 2 - Semester 4

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major CGPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
MATHS203	Calculus III	3	0	3	CR	MATHS102	NO	Traditional
MATHS342	Linear Algebra and Complex Analysis Variables	3	0	3	MSR	MATHS102	NO	Traditional
MENG228	Thermal Sciences	2	2	3	MSR	PHYCS102	NO	Traditional
EENG207	Numerical Methods and Computer Applications	2	2	3	MR	EENG100, ITCS110 & MATHS205	YES	Traditional
EENG262	Analog Electronics	2	2	3	MR	EENG261	YES	Traditional
EENG271	Signals and Systems	3	0	3	MR	EENG100, MATHS102	YES	Traditional

Year 3 - Semester 5

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major CGPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
HIST 122	Modern History of Bahrain and Citizenship	3	0	3	UR		NO	Traditional
EENG382	Control Systems Design	3	0	3	MR	EENG271	YES	Traditional
EENG335	Power Electronics and Machines	2	2	3	MR	EENG271, EENG262	YES	Traditional
EENG352	Digital Systems II	2	2	3	MR	EENG251	YES	Traditional
EENG370	Communication Systems	2	2	3	MR	EENG 271, STAT276	YES	Traditional
EENG371	Electromagnetics	3	0	3	MR	MATHS203 PHYCS102	YES	Traditional

Year 3 - Semester 6

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major CGPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
ARAB110	Arabic Language Skills	3	0	3	UR		NO	Traditional
MENG302	Engineering Economics	3	0	3	CR	Completion of 70 Credits	NO	Traditional
EENG353	Microprocessors	2	2	3	MR	EENG251	YES	Traditional
EENG312	Power Systems	2	2	3	MR	EENG335	YES	Traditional
EENG364	Digital Integrated Circuit	2	2	3	MR	EENG262	YES	Traditional
EENG374	Computer Networks	2	2	3	MR	EENG 370	YES	Traditional

Training Requirement

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major CGPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
EENG396	Industrial Training	0	6	3	MR-industrial	Completion of 85 Credits	Yes	Training / Internship

Year 4 - Semester 7

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major CGPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
EENG409	Professional Engineering Practice	2	2	3	MR	Completion of 85 Credits	YES	Traditional
EENG462	Advanced Electronics	3	0	3	MR	EENG262	YES	Traditional
EENG458	Embedded System Design	3	0	3	MR	EENG353	YES	Traditional
EENG497	Senior Design Project I	0	3	1	MR	Completion of 90 Credits	YES	Traditional
EENG4XX	Elective I	3	0	3	ME	As per list	YES	Traditional
EENG4XX	Elective II	3	0	3	ME	As per list	YES	Traditional

Year 4 - Semester 8

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major CGPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
EENG498	Senior Design Project II	0	9	3	MR	EENG497	YES	Traditional
EENG471	Wireless Communications	3	0	3	MR	EENG370 EENG371	YES	Traditional
EENG479	Digital Signal Processing	3	0	3	MR	EENG271	YES	Traditional
EENG4XX	Elective III	3	0	3	ME	As per list	YES	Traditional
EENG4XX	Elective IV	3	0	3	ME	As per list	YES	Traditional
EENG498	Senior Design Project II	0	9	3	MR	EENG497	YES	Traditional

Major Elective Courses

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA	Regular Mode of Teaching and Learning
		LEC	PRAC	CRD				
EENG446	Solar and Wind Renewable Systems	3	0	3	ME	EENG342 and EENG334 or EENG335	YES	Traditional
EENG450	Introduction to Artificial Intelligence	3	0	3	ME	EENG207 & Completion of 85 Credits	YES	Traditional
EEGN454	Advance Logic Design	3	0	3	ME	EENG353	YES	Traditional
EENG456	Computer Interfacing	3	0	3	ME	EENG353	YES	Traditional
EENG459	Programmable Logic Controllers (PLC)	3	0	3	ME	EENG382	YES	Traditional
EENG463	Integrated Circuits and Applications	3	0	3	ME	EENG262	YES	Traditional
EENG468	VLSI Design Circuits	3	0	3	ME	EENG364	YES	Traditional
EENG470	Satellite Communications	3	0	3	ME	EENG371 & EENG370	YES	Traditional
EENG475	Introduction to Internet of Things (IoT)	3	0	3	ME	EENG370	YES	Traditional
EENG478	Microwave and Optical Systems	3	0	3	ME	EENG 370	YES	Traditional
EENG487	Nonlinear Control Design	3	0	3	ME	EENG207 & EENG382	YES	Traditional
EENG488	Biomedical Engineering	3	0	3	ME	EENG262 & EENG251	YES	Traditional
EENG489	Robotics & Intelligent Systems	3	0	3	ME	EENG382	YES	Traditional
EENG499	Special Topics in Electrical and Electronics Engineering	3	0	3	ME	Completion of 90 Credits	YES	Traditional

Course Description

Course Code: EENG 100	Course Title: Circuit Theory I	NQF Level: 6
Basic quantities of electricity: Charge, Current, Voltage, Power, Energy and Resistance. Basic laws of electricity: Ohm's Law, Kirchhoff's Laws (KVL & KCL). Apply circuit theorems: Mesh, Nodal, Superposition, Thevenin's, Norton's, and Maximum Power transfer. Capacitors and inductors in DC circuits. Phasors & complex numbers for AC circuits. Sinusoidal steady-state analysis. Power in AC circuits: Complex, Apparent, Real & Reactive Powers and Power Factor.		

Course Code: EENG 200	Course Title: Circuit Theory II	NQF Level: 7
Natural and forced responses of first and second order RLC networks. Laplace transform and application phase concept. Analysis of linear time invariant circuits. Frequency response, bandwidth and quality factor. Transfer function. State equation and Two-port networks.		

Course Code: EENG 207	Course Title: Numerical Methods and Computer Applications	NQF Level: 7
Introduction to the Matlab environment. Array and matrix operations, graphing, and symbolic processing using M-file coding and Simulink. Efficient uses of Matlab help in exploring different Matlab tool-boxes. Numerical solution of linear and nonlinear simultaneous equations. Numerical differentiation, integration and solution of ordinary differential equations. Interpolation and curve fitting methods.		

Course Code: EENG 251	Course Title: Digital Systems I	NQF Level: 6
Number systems; Basic logic gates; Boolean algebra; Simplification of logic functions: Karnaugh maps, QuineMcCluskey method, NAND and NOR gates networks; Multiple output networks; MSI combinational logic circuits: Multiplexers, Decoders, Adders, Comparators; Tri-State logic; combinational logic circuits design with programmable logic devices: Memories, PLA, PAL; Flip-Flops; Design and analysis of counters and registers.		

Course Code: EENG 261	Course Title: Electronic Devices and Circuits	NQF Level: 6
Semiconductor fundamentals: carrier transport and recombination, doped materials, physics and applications of pn junction diode, Zener diode characteristics and applications, special purpose diodes, fundamentals of BJTs and FETs, DC analysis of transistors circuits, Transistors as a switch, Transistor as an amplifier, Small signal equivalent circuits, Biasing techniques, Basic single stage amplifiers.		

Course Code: EENG 262	Course Title: Analog Electronics	NQF Level: 6
Differential amplifiers, Multistage amplifiers: Cascade, cascade and darlington pair configurations, Basic building blocks of op amp. Ideal op amp characteristics, positive and negative feedback applications of ideal op amp, Non-ideal op amp, Frequency response of amplifiers, Feedback concepts and topologies, Filters, Output stage and power amplifiers.		

Course Code: EENG 271	Course Title: Signals and Systems	NQF Level: 6
Elementary continuous and discrete-time signals, Signal decomposition and convolution, sampling theory and Nyquist theorem, Laplace and Z transforms, Fourier series and integral with applications, Linear Time-Invariant (LTI) systems: Properties, impulse and frequency responses, Pole-zero description, input-output difference and differential equations, transient and steady-state time responses to elementary signals.		

Course Code: EENG 312	Course Title: Power Systems	NQF Level: 7
Power generation, types of prime movers. Parallel operation of synchronous machines. Active and reactive power control in synchronous generators. Transmission line parameters, short, medium and long line representation; voltage drop calculations; reactive power compensation. Cables for interior wiring and power transmission. Fuses, Contactors and Circuit breakers. Tariffs.		

Course Code: EENG 335	Course Title: Power Electronics and Machines	NQF Level: 7
Characteristics and brief physics of Power Semiconductor Devices: Power Diodes, Power MOSFET, IGBT, SCR, GTO, Triac, UJT. Single phase controlled AC-DC converters, AC-AC voltage controllers. DC-DC Choppers. Buck and Boost regulators. DC-AC inverters. Magnetic circuits. Transformers: construction and equivalent circuit. Principles of electromechanical energy conversion, force and torque produced by single and multi-excited magnetic field systems, production of rotating magnetic field. Three-phase induction machines. DC Machines. Synchronous motor.		

Course Code: EENG 352	Course Title: Digital Systems II	NQF Level: 7
Finite State Machine: derivation of state graphs and tables, reduction of state tables, state assignment. Digital system design with: PALs, PLAs, SPLDs, registers, counters, memories, CPLDs, FPGAs. Digital System Architecture: Data path and control. Algorithmic state machines. Logic controllers for sequential arithmetic circuits. Introduction to Hardware Description Languages. VHDL Design Styles (data flow, behavioral, structural). VHDL Representation of Combinational and Sequential logic Circuits. Compile, simulate and synthesize sequential logic circuits. Use of CAD tools in Digital System Design.		

Course Code: EENG 353	Course Title: Microprocessors	NQF Level: 8
Fundamentals of microprocessor: Basic architecture, bus transfer, Flags and microprocessor arithmetic: Emphasis is placed on 8-bit microprocessors systems later extended to larger microprocessor architectures; Instruction sets and assembly language programming; Software/Hardware trade-offs, Memory systems and hierarchy; Memory mapping & decoding; Interfacing I/O devices; I/O data transfer: handshaking, polling & interrupts, timing & sequencing, DMA; Introduction to more advanced microprocessor features: Cache, Pipelining, Super-scaling.		

Course Code: EENG 364	Course Title: Digital Integrated Circuit	NQF Level: 7
A comprehensive view of digital integrated circuits. Digital logic family; Analysis of logic gates: TTL, ECL, MOS, CMOS. Design of static & dynamic MOS gates. Design and performance of simple gate functions. Sequential logic circuits: analysis & design Registers and clocking schemes. Memory design.		

Course Code: EENG 370	Course Title: Communication Systems	NQF Level: 7
Overview of telecommunication systems, review of signals and systems, amplitude modulation systems, frequency modulation, sampling, Quantization and Pulse modulation techniques. Introduction to noise in communication systems, Signal-Space representation, Digital modulation techniques (ASK, PSK, FSK, QAM), Matched filter and optimum receivers, performance analysis and probability of error (BER), Power /data rate tradeoffs, channel capacity and bandwidth efficiency, Introduction to error correcting codes.		

Course Code: EENG 371	Course Title: Electromagnetics	NQF Level: 8
Review of Vector Analysis; Electrostatic & Magnetostatic Fields: Coulomb's, Gauss's, Biot-Savart's, and Ampere's Laws; Electric and Magnetic Potential; Boundary Conditions; Electro-Magnetic Forces; Time Varying Fields and Faraday's Law; Static versus Time-varying Maxwell's equations; Introduction to Electromagnetic Wave Propagation and Antennas.		

Course Code: EENG 374	Course Title: Computer Networks	NQF Level: 8
Single Phase induction Machines. DC Machines: Construction, principle of operation, winding, electromotive force creation (emf), armature reaction, commutation, torque, efficiency, characteristics of dc motors and generators, starting and speed control. Synchronous machines: types and construction, principles of operation, phasor diagrams, performance analysis. Synchronous motor: Starting and V-curves.		

Course Code: EENG 382	Course Title: Control Systems Design	NQF Level: 7
Representation of physical control system elements. Sensitivity, static accuracy, and transient response. Stability of control systems: Routh criterion, Root locus, Frequency response methods, Nyquist stability criterion. Compensation techniques and design. Discrete time systems, digital signal processing fundamentals. Z-Transform. A/D and D/A conversion, zero order hold, stability of digital control systems, state variable technique, time domain analysis, digital controller design, Microprocessor, and Microcontrollers control implementation.		

Course Code: EENG 396	Course Title: Industrial Training	NQF Level: 8
All students in the program must participate in an approved training program in a relevant industry. At the completion of 300 hours of supervised training, each student must submit a formal report and conduct an oral presentation.		

Course Code: EENG 409	Course Title: Professional Engineering Practice	NQF Level: 8
The course is intended to enhance student's capability to use available resources, like library and internet, to prepare seminars on selected topics in order to develop skills and apprise them of lifelong learning and contemporary issues. In addition, the course will teach the students the scope of engineering ethics. Moral reasoning and resolving ethical dilemmas. Codes of ethics. Environmental ethics.		
Course Code: EENG 458	Course Title: Embedded System Design	NQF Level: 8
Introduction to embedded-system applications and platforms. Architecture of embedded processor/microcontroller. Embedded system memory architecture, High level programming and real time operating systems for embedded systems. Software and hardware tradeoffs. Input/output interfacing techniques for devices such as sensors, actuators, Serial communication, data acquisition systems, digital and analog I/O, timers. Wired and wireless and internet embedded networking. Case studies of real-world embedded systems using state-of-the art microcontrollers		
Course Code: EENG 462	Course Title: Advanced Electronics	NQF Level: 8
Feedback topologies and analysis, Feedback and stability, Analog integrated circuits, Filters, Sensitivity, Switched capacitor filters, Oscillators, Multivibrators, Integrated circuit timers, Wave shaping circuit.		
Course Code: EENG 471	Course Title: Wireless Communications	NQF Level: 8
This course covers the design fundamentals of wireless and cellular communication systems, including issues of frequency reuse, channel assignments, hand-over techniques. Fading and multipath channels and radio propagation aspects. Speech coding, channel coding, spread spectrum, and multiple access and diversity techniques for wireless systems and standards. Analysis and design principles of antenna for wireless systems including antenna arrays, broadband antennas. Beamforming Techniques.		
Course Code: EENG 479	Course Title: Digital Signal Processing	NQF Level: 8
Review of 1D discrete signals & systems; Z, Fourier, and Wavelet Transforms; 1D FIR and IIR filter design; Introduction to 2D and 3D Signal Processing: Image & Video Enhancement and Compression.		
Course Code: EENG 497	Course Title: Senior Design Project I	NQF Level: 8
In this 1st phase of the project, a preliminary study is carried out in teams under the supervision of a faculty member on an approved proposal of a research project relevant to the field. The research project may be of experimental or theoretical nature, where the application of engineering knowledge towards the project development is demonstrated. This phase involves a thorough literature review, the development of a detailed implementation plan, as well as the conduction of any preliminary studies and preparation needed for the execution of the 2nd phase of the project in the subsequent course (Senior Project II). An end-of-term written report is required.		

Course Code: EENG 498	Course Title: Senior Design Project II	NQF Level: 8
In this 2nd phase of the project, the development and implementation of the research project are continued by the same team under the supervision of the same faculty member. This phase involves accurate implementation and completion of the project tasks, deep analysis of the results, and logical and evident-based reasoning of the outcomes and drawn conclusions. End-of-term written formal report, poster, and oral presentation are required.		

Major Elective Courses Descriptions (ME):

Course Code: EENG 446	Course Title: Solar and Wind Renewable Systems	NQF Level: 8
Estimation of solar radiation. Solar cells: types, characteristics. Modeling characteristics and sizing of Photovoltaic Systems (PV). Maximum Power Point Tracking. Interfacing between PV systems and power networks. Introduction to wind structure and statistics. Weibull and Raleigh distributions of wind speeds. Wind turbines: types, principles of operation, performance analysis. Economics of Solar and wind energy conversion systems.		

Course Code: EENG 450	Course Title: Introduction to Artificial Intelligence	NQF Level: 8
Historical overview of AI; Data Science Basis; Fuzzy sets, and decisions-based Systems; Learning systems and Neural Network classes; Genetics, and evolutionary programming; Supervised learning; Deep learning paradigm and topologies; AI Driven Clustering techniques; Current trends in Artificial Intelligence applications.		

Course Code: EENG 454	Course Title: Advance Logic Design	NQF Level: 8
Advanced topics in digital logic design, methodologies, and applications; design of complex high-speed digital circuits and systems; use of modern EDA tools in the design, simulation, synthesis and implementation; application of a hardware description language such as Verilog or VHDL to model digital systems at Behavior and RTL level; field programmable gate arrays (FPGA) as a vehicle to understand complete design-flow of an integrated circuit; advanced methods of logic minimization and state machine design; design and implementation of digital system building blocks such as arithmetic circuits, data paths, microprocessors, I/O modules, UARTs, frequency generators, memories etc.		

Course Code: EENG 456	Course Title: Computer Interfacing	NQF Level: 8
Personal computer (PC) architecture; bus standards; Interrupts; direct memory access, and I/O capabilities; designing interface ports; serial and parallel I/O ports; UART; A/D and D/A converters; Design, implementation, and debugging of computer interfacing circuits; computer peripherals; device drivers and development tools; cases studies such as data acquisition systems; computer controlled motors, and interfacing to robots.		

Course Code: EENG 459	Course Title: Programmable Logic Controllers (PLC)	NQF Level: 8
Introduction to relays, contactors, latches, switches, sensors, valves, and actuators; PLC components, installation, and wiring; Introduction to PLC programming; PLC input/output systems; PID and fuzzy controller implementation; PLC safety requirements, and emergency shutdown; Introduction to Industrial Networking; Introduction to Human Machine Interface (HMI) and SCADA systems.		
Course Code: EENG 463	Course Title: Integrated Circuits and Applications	NQF Level: 8
Timer IC applications: Monostable, astable operation, Voltage-to-frequency conversion, Voltage-to-period conversion, Frequency-to-voltage conversion OTA's and CFB op amps, PLL: Analog multipliers, dividers, exponent and logarithmic amplifiers, Modulation and demodulation.		
Course Code: EENG 468	Course Title: VLSI Circuits Design	NQF Level: 8
Historical perspective of VLSI design, MOS transistors: Theory of operation, device modeling, secondary effect models, Scaling properties and design trade-off, Analysis and design of MOS analog and Digital integrated Circuits, VLSI circuits using BJTs, new trends in VLSI circuit design.		
Course Code: EENG 470	Course Title: Satellite Communications	NQF Level: 8
Introduction. Orbital aspects and spacecraft's. Antenna systems for satellites. Performance and design parameters. Down and up links design. Modulation and Multiplexing techniques for satellite links. Multiple access, encoding and error correction. Influence of earth path on satcom. Earth station technology. Satellite TV network distribution. (direct broadcasting frequencies, receivers) Typical examples (INMARSAT, INTELSAT, ARABSAT, GPS).		
Course Code: EENG 475	Course Title: Introduction to Internet of Things (IoT)	NQF Level: 8
Introduction to Internet of Things: Concept and Applications to smart grid, city, home, and industrial automation; IoT Architecture; Sensors & Actuators; Edge / Fog / Cloud computing; IoT Networking and Connectivity Technologies; IoT Protocols; IoT data analytics; IoT Design and Prototyping project.		
Course Code: EENG 478	Course Title: Microwave and Optical Systems	NQF Level: 8
Microwave impedance and matching; Microwave passive and active devices; Microwave filters and networks; Introduction to microwave integrated circuits; Ray theory; Optical fiber wave guides; Types of optical fiber and their transmission characteristics; Optical connectors, sources, and detectors; Optical fiber systems.		

Course Code: EENG 487	Course Title: Nonlinear Control Design	NQF Level: 8
Analysis and design of nonlinear systems. Phase plane construction: the isocline Lienard's methods, classification of singularities. Variable structure control. Stability definitions. Lyapunov's second methods; Popov stability criterion. Analysis of stability for passive systems. The describing functions. Optimal control and state estimation. Conservative and Lagrangian systems. Kalman-Bucy algorithm and prediction. Sliding mode control synthesis.		

Course Code: EENG 488	Course Title: Biomedical Engineering	NQF Level: 8
Introduction to Biomedical Engineering; Transducer Principles; Cardiovascular system measurement: Electrocardiogram, Phonocardiogram, blood flow, blood pressure; measurements in the respiratory and nervous systems: Pneumatography, Plethysmography, and Electroencephalograms; Biomedical signal processing techniques; patient-care equipment: pacemaker, defibrillator, and breathing assistive systems; practical diagnostic and therapeutic applications.		

Course Code: EENG 489	Course Title: Robotics & Intelligent Systems	NQF Level: 8
Introduction to robotics; Spatial description and transformations; Forward and Inverse kinematics; The Jacobian, velocity, and spatial motion; Manipulators trajectories, dynamics, and control: linear and non-linear; Navigation and localisation of mobile Robots; Intelligent robotic systems, Computational intelligence (CI) techniques, neural networks, fuzzy logic systems, genetic programming and optimization, simulated annealing, and learning techniques; Optimization techniques and biometric methods; Foraging: prey model from behavioural ecology, autonomous robot applications, multi-agent system; Intelligent sensors, and machine vision; Examples of modern applications.		

Course Code: EENG 499	Course Title: Special Topics in Electrical Electronics Engineering	NQF Level: 8
The contents of this course cover selected advance topics in electrical and electronics engineering that will be offered from time to time based on the availability of the resources. The specific contents will be announced at least one semester prior to its offering. Contact the department for any enquiry about this course.		

University Requirements Courses Descriptions

Course Code: ARAB 110	Course Title: Arabic Language Skills	NQF Level: 6
This course focuses on basic Arabic skills including form, function, and meaning. It also helps the student to appreciate and understand structures and approach them from a critical point of view, through various genres in literature.		

Course Code: HIST 122	Course Title: Modern History of Bahrain and Citizenship	NQF Level: 6
Spatial identity of Bahrain: Brief history of Bahrain until the 18th century; the historical roots of the formation of the national identity of Bahrain since the 18th century; the modern state and evolution of constitutional life in Bahrain; the Arabic and Islamic dimensions of the identity of Bahrain; the core values of Bahrain's society and citizenship rights (legal, political, civil and economic); duties; responsibilities and community participation; economic change and development in Bahrain; Bahrain's Gulf, Arab and international relations.		

Course Code: HRLC 107	Course Title: Human Rights Principles	NQF Level: 5
This course deals with the principles of human rights in terms of the definition of human rights, scope, sources with a focus on the International Bill of Human Rights; The Charter of the United Nations; Universal Declaration of Human Rights; The International Covenant on Economics, Social and Culture rights; Convention against Torture and other Cruel, Inhuman or Degrading Treatment or Punishment; Mechanics and the Constitutional Protection of Rights and Public Freedoms in Kingdom of Bahrain.		

Course Code: ISLM 101	Course Title: Islamic Culture	NQF Level: 6
An introduction to the general outline and principles of Islamic culture, its general characteristics, its relationships with other cultures, general principles of Islam in beliefs, worship, legislation and ethics.		

Major Support Requirement Courses Descriptions (MSR):

Course Code: PHYCS 101	Course Title: General Physics I	NQF Level: 5
Units and measurements; brief review of vectors; Newton's laws of motion; projectile motion; work and energy; impulse and momentum; rotational dynamics; equilibrium of a rigid body; periodic motion.		

Course Code: PHYCS 102	Course Title: General Physics II	NQF Level: 5
Electric charges and fields; Coulomb's and Gauss's laws; electric potential; capacitors and dielectrics; direct current circuits; Kirchoff's rules; magnetic field and flux; ampere's law; induced emf; Lenz's law; mutual and self inductance; AC circuits; RLC circuit.		

Course Code: MATHS 342	Course Title: Linear Algebra and Complex Analysis Variables	NQF Level: 7
System of linear equations, Matrices, Determinants, Vector spaces, Subspaces, Linear independence, Linear transformations, Complex numbers, Analytical functions, Cauchy Integral theorem and formula, Residues, contour integration.		

Course Code: MENG 228	Course Title: Thermal Sciences	NQF Level: 6
Basic concepts of thermodynamic, properties of pure substances, phase equilibrium, properties tables. The ideal gas equation of state. The First Law of thermodynamics: heat, work applications to closed and open systems. The Second Law of Thermodynamics: the concept of entropy. Power cycles. Introduction to heat transfer, modes of heat transfer: conduction, convection and radiation. Heat exchangers.		

Course Code: ITCS 110	Course Title: Computer Programming for Scientists and Engineers	NQF Level: 5
Introduction to computers, their uses, development, components, hardware, and software. Internal representation and numbering systems. Algorithmic problem-solving principles. Introduction to a modern programming language (e.g. C++). Input/output, conditional statements, iteration, files, strings, functions and arrays. Lab assignments to practice programming.		

College Requirement Courses Descriptions

Course Code: MATHS 101	Course Title: Calculus I	NQF Level: 5
Algebra. Functions and graphs. Trigonometry. Conic sections. Limits and continuity. Derivatives and integrals. Applications of derivatives which include mean value theorem, extreme of functions and optimization. Definite integrals and the Fundamental Theorem of Calculus.		

Course Code: CHEMY 101	Course Title: General Chemistry I	NQF Level: 5
Significant figures, chemical formulas and equations; mass relations, limiting reactions and theoretical yield; Physical behavior of gases; electronic structure, periodic table, covalent bonding; Lewis structures, Molecular structures, hybridization; molecular orbital's, solutions; colligative properties. Related practical work.		

Course Code: ENGL 101	Course Title: Communication Skills I	NQF Level: 5
This course focuses on reading skills and strategies and language development. The reading section concentrates on high-interest contemporary topics and encourages students to increase speed and efficiency. The writing component, integrated to the reading materials, reviews grammatical structures, develops language accuracy and Introduces paragraph writing. Students are required to upgrade their grammar, reading, and listening skills on the internet.		

Course Code: MATHS 102	Course Title: Calculus II	NQF Level: 5
Applications of definite integrals, including areas, volumes and surface areas of solids of revolution, arc length and centroids. Transcendental functions, indeterminate form and L'Hopital's Rule. Techniques of integration and improper integrals. Infinite series, power series. Maclaurin and Taylor Theorem.		

Course Code: ENGL 242	Course Title: Report Writing and Presentation	NQF Level: 7
Technical Report Writing prepares students to design and compose effective technical documents, with particular emphasis on technical reports and oral presentations. The lecture hour is dedicated to theories, techniques and presentations. The tutorial hour is assigned to discuss the written reports feedbacks.		

Course Code: MATHS 203	Course Title: Calculus III	NQF Level: 6
Parametric equations and polar coordinates. Vectors and surfaces. Limits, derivatives, and integrals of vector-valued functions. Partial differentiation. Multiple and line integrals and their applications. Green's and Stokes' Theorems.		

Course Code: MATHS 205	Course Title: Differential Equations	NQF Level: 6
Differential equations of first order and their solution. Separable and exact equations. Equations convertible to separable type. Higher order linear equations with constant coefficients (homogeneous and non-homogeneous). Power series method for second order linear equations. Variation of parameters. Laplace transform technique. Applications of differential equations.		

Course Code: STAT 276	Course Title: Statistical Data Analysis for Engineering	NQF Level: 6
Introduction to statistical methods for data analysis and interpretation. Statistical inference, probability distributions, descriptive statistics and data visualization, significance tests, Analysis of Variance (ANOVA), linear and nonlinear regression analysis. Principles of design of experiments, statistical quality control. Tools: spreadsheet software and programming environment.		

Course Code: MENG 302	Course Title: Engineering Economics	NQF Level: 7
Fundamentals of engineering economy. Time value of money. Present worth analysis. Annual worth analysis. Rate of return analysis. Replacement and retention analysis. Capital rationing. Breakeven analysis. and Payback period analysis. Cost estimation and indirect cost allocation. Depreciation methods.		

Mapping Courses to PILOs:

Course Code	Course Title	Course Type	PILOs						
			1	2	3	4	5	6	7
EENG100	Circuit Theory I	MR	✓					✓	
EENG200	Circuit Theory II	MR	✓	✓				✓	
EENG207	Numerical Methods and Computer Applications	MR	✓	✓	✓		✓	✓	✓
EENG251	Digital Systems I	MR	✓	✓	✓		✓	✓	✓
EENG261	Electronic Devices and Circuits	MR	✓					✓	
EENG262	Analog Electronics	MR	✓	✓				✓	
EENG271	Signals and Systems	MR	✓					✓	
EENG312	Power Systems	MR	✓					✓	
EENG335	Power Electronics and Machines	MR	✓	✓				✓	
EENG352	Digital Systems II	MR	✓	✓				✓	✓
EENG353	Microprocessors	MR	✓					✓	✓
EENG374	Computer Networks	MR	✓	✓				✓	
EENG364	Digital Integrated Circuit	MR	✓	✓				✓	
EENG370	Communication Systems	MR	✓	✓				✓	
EENG371	Electromagnetics	MR	✓					✓	
EENG382	Control Systems Design	MR	✓	✓			✓		
EENG396	Industrial Training	TR	✓			✓	✓		✓
EENG409	Professional Engineering Practice	MR	✓		✓				✓
EENG446	Solar and Wind Renewable Systems	ME	✓					✓	
EENG450	Introduction to Artificial Intelligence	ME	✓	✓				✓	✓
EENG454	Advance Logic Design	ME	✓	✓				✓	✓
EENG456	Computer Interfacing	ME	✓	✓				✓	✓
EENG458	Embedded System Design	MR	✓	✓				✓	✓

EENG459	Programmable Logic Controllers (PLC)	ME	✓	✓				✓	✓
EENG462	Advanced Electronics	MR	✓	✓				✓	
EENG463	Integrated Circuits and Applications	ME	✓	✓				✓	
EENG468	VLSI Design Circuits	ME	✓	✓				✓	
EENG470	Satellite Communications	ME	✓	✓	✓			✓	
EENG471	Wireless Communications	MR	✓	✓			✓	✓	✓
EENG475	Introduction to Internet of Things (IoT)	ME	✓	✓				✓	
EENG478	Microwave and Optical Systems	ME	✓	✓				✓	
EENG479	Digital Signal Processing	MR	✓					✓	
EENG487	Nonlinear Control Design	ME	✓					✓	
EENG488	Biomedical Engineering	ME	✓	✓				✓	
EENG489	Robotics & Intelligent Systems	ME	✓	✓	✓	✓		✓	✓
EENG497	Senior Design Project I	MR	✓	✓	✓	✓	✓		✓
EENG498	Senior Design Project II	MR	✓	✓	✓	✓	✓	✓	✓
EENG499	Special Topics in Electrical and Electronics Engineering	ME	✓	✓	✓		✓		