



**Curriculum for Associate Degree Program
in
Electro-pneumatic and Electro-hydraulic Control Specialization**

The curriculum of associate degree in “Electro-pneumatic and Electro-hydraulic Control” consists of (72 credit hours) as follows:

Serial No.	Requirements	Credit Hours
First	University Requirements	12
Second	Engineering Program Requirements	17
Third	Specialization Requirements	43
Total		72



❖ تطبق هذه الخطة الدراسية اعتباراً من بداية العام الجامعي 2009/2008



**The curriculum of associate degree in
Electro-pneumatic and Electro-hydraulic Control Specialization**

First: University requirements (12 credit hours) as follows:

Course No.	Course Title	Credit Hours	Weekly Contact Hours		Prerequisite
			Theoretical	Practical	
22001101	Arabic Language	3	3	-	
22002101	English Language	3	3	-	
21901100	Islamic Culture	3	3	-	
21702101	Computer Skills	3	1	4	
Total		12	10	4	

Second: Engineering Program requirements (17 credit hours) as follow:

Course No.	Course Title	Credit Hours	Weekly Contact Hours		Prerequisite
			Theoretical	Practical	
20201111	Engineering Workshops	1	-	3	-
20204111	AutoCAD	2	-	6	-
20506111	Occupational Safety	2	2	-	-
21301111	General Mathematics	3	2	2	-
21302111	General Physics	3	2	2	-
21302112	General Physics Laboratory	1	-	3	-
21702111	Communication Skills and Technical Writing	3	2	2	22002101
20201121	Engineering Materials	2	2	-	-
Total		17	10	18	

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Third: Specialization Requirements (43 credit hours) as follows:

Course No.	Course Title	Credit Hours	Weekly Contact Hours		Prerequisite
			Theoretical	Practical	
20301113	Electrical Circuits	3	3	-	21302111*
20301114	Electrical Circuits Lab	1	-	3	20301113*
20403111	Electronics	3	3	-	20301113*
20403112	Electronics Laboratory	1	-	3	20403111*
20404121	Digital Fundamentals	2	2	-	20403111
20404122	Digital Fundamentals Laboratory	1	-	3	20404121*
20307211	Control Technology	2	2	-	-
20307212	Control technology Laboratory	1	-	3	20307211*
20304241	Protection and Control Devices	2	2	-	-
20304242	Protection and Control Devices Laboratory	1	-	3	20304241*
20308211	Transducers	3	3	-	20404121
20308212	Transducers Laboratory	1	-	3	20308211*
20207111	Fluids and Hydraulic Machines	3	3	-	21302111*
20207112	Fluids and Hydraulic Machines Laboratory	1	-	3	20207111*
20308221	Pneumatic Logic	3	3	-	20404121
20308222	Pneumatic Logic Laboratory	1	-	3	20308221*
20308223	Pneumatic and Hydraulic Drives	3	3	-	20207111
20308224	Pneumatic and Hydraulic Drives Laboratory	1	-	3	20308223*
20307221	Programmable Logic Controllers	3	3	-	20404121
20307222	Programmable Logic Controllers Laboratory	1	-	3	20307221*
20308291	Training**	3	-	-	-
20308292	Project	3	-	-	-
Total		43	27	33	

* Co-requisite

** Equivalent to 280 training hours



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Study Plan for Associate Degree

in

Electro-pneumatic and Electro-hydraulic Control Specialization

First Year					
First Semester			Second Semester		
Course ID	Course Name	Credit Hours	Course ID	Course Name	Credit Hours
22002101	English Language	3	22001101	Arabic Language	3
21702101	Computer Skills	3	20204111	AutoCAD	2
20201111	Engineering Workshops	1	20506111	Occupational Safety	2
21301111	General Mathematics	3	20201121	Engineering Materials	2
21302111	General Physics	3	20301113	Electrical Circuits	3
21302112	General Physics Lab.	1	20301114	Electrical circuits Lab.	1
20403111	Electronics	3	21901100	Islamic Culture	3
20403112	Electronics Lab.	1	20404121	Digital Fundamentals	2
Total		18	Total		18

Second Year					
Third Semester			Fourth Semester		
Course ID	Course Name	Credit Hours	Course ID	Course Name	Credit Hours
20307211	Control Technology	2	20308223	Pneumatic and Hydraulic Drives	3
20307212	Control technology Lab.	1	20308224	Pneumatic and Hydraulic Drives Lab.	1
20304241	Protection and Control Devices	2	20308291	Training	3
20304242	Protection and Control devices Lab.	1	20308292	Project	3
20308211	Transducers	3	21702111	Communication Skills and Technical Writing	3
20308212	Transducers Lab.	1	20308222	Pneumatic Logic Lab.	1
20308221	Pneumatic Logic	3	20307221	PLCs	3
20404122	Digital fundamentals Lab.	1	20307222	PLCs Lab.	1
20207111	Fluids and Hydraulic Machines	3			
20207112	Fluids and Hydraulic Machines Lab.	1			
Total		18	Total		18

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**Brief Course Description****University Requirements**

Course Title	Course No	Credit Hours (Theoretical /Practical)
Arabic Language	22001101	3 (3-0)

تتضمن هذه المادة مجموعة من المهارات اللغوية بمستوياتها وأنظمتها المختلفة: الصوتية، والصرفية، وال نحوية، والبلاغية، والمعجمية، والتعبيرية، وتشتمل نماذج من النصوص المشترفة: قرائية ، وشعرية، وقصصية ، من بينها نماذج من الأدب الأردني؛ يتوخى من قرائتها وتدوتها وتحليلها تحليلًا أدبياً؛ تنمية الذوق الجمالي لدى الطلاب الدارسين.

English Language	22002101	3 (3-0)
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English 1 is a general course. It covers the syllabuses of listening, speaking, reading, writing, pronunciation and grammar, which are provided in a communicative context. The course is designed for foreign learners of the English language, who have had more than one year of English language study. The extension part would be dealt with in the class situation following the individual differences.

Islamic Culture	21901100	3 (3-0)
1. تعريف الثقافة الإسلامية وبيان معانيها وموضوعاتها والنظم المتعلقة بها – وظائفها وأهدافها. 2. مصادر ومقومات الثقافة الإسلامية والأركان والأسس التي تقوم عليها. 3. خصائص الثقافة الإسلامية. 4. الإسلام والعلم، والعلاقة بين العلم والإيمان. 5. التحديات التي تواجه الثقافة الإسلامية. 6. رد الشبهات التي تثار حول الإسلام. 7. الأخلاق الإسلامية والأداب الشرعية في إطار الثقافة الإسلامية. 8. النظم الإسلامية.		
Computer Skills	21702101	3 (1-4)

An introduction to computing and the broad field of information technology is given. Topics covered include the basic structure of digital computer system, microcomputer, operating systems, application software, data communication and networks, and the internet. Hands-on learning emphasizes Windows xp, MS-office2000, and the internet.



Engineering Program requirements

Engineering Workshops

20201111

1 (0-3)

Development of basic manual skills in Mechanical and Electrical works. Use of manual tools and measuring devices. Hand filing, welding, metal cutting and forming. Electrical wiring.

AutoCAD

20204111

2 (0-6)

Introduction to AutoCAD, application of AutoCAD, commands, geometric entities. Geometric construction. Dimensioning, free –hand sketching, object representation, orthographic drawing and projections.

Occupational safety

20506111

2 (2-0)

Role of technicians in economic development First aid accident prevention. Protective devices and equipment. Industrial safety standards. Nature of fire hazards. Sand fire regulations. Physiological effects of electrical shock on human body. First aid and treatment for the effects of electric shock. Rules of spare and chemicals storage and handing.

Communication Skills and

Technical Writing

21702111

3 (2-2)

The main goal of this course is to equip the students with the necessary communication skills in everyday life & work situations and improve their abilities in technical writing to meet market needs. For this course, the English language is the language of teaching & the means of communication for all classroom situations.

Engineering Materials

20201121

2 (2-0)

Definition of engineering materials. Classification of materials and their properties. Metallic and non-metallic materials. Metals, alloys and composite materials. Conductors, insulators and semiconductors. Mechanical, Magnetic, Thermal and electrical characteristics of materials. Industrial applications of different types of materials.

General Mathematics

21301111

3 (2-2)

Real numbers coordinate planes, lines, distance and circles. Functions: (operations and graphs on functions), limits, continuity, limits and continuity of trigonometric functions. Exponential and logarithmic functions. Differentiation (techniques of differentiation, chain rule, implicit differentiation). Application of differentiation (increase, decrease, concavity). Graphs of polynomials. Applications: Rolls Theorem and Mean-Value Theorem, Integration (by substitution, definite integral, fundamental theorem of Calculus). Application of definite integral (area between two curves, volumes)

General Physics

21302111

3 (2-2)

Physics and measurement, motion in one dimension, vectors, laws of motion, circular motion, energy and energy transfer, potential energy, linear momentum and collisions, electric fields, Gauss's law, electric potential, capacitance and dielectrics, current and resistance, direct current circuits, magnetic fields, sources of the magnetic field, and Faraday's law of electromagnetic induction.

General Physics lab

21302112

1 (0-3)

In this course, the student performs thirteen experiments in mechanics and in electricity.

***Specialization Requirements***

Electrical Circuits	20301113	3 (3-0)
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Voltage, Current, and Resistance, Ohm's Law, Energy and Power, Series-Parallel Circuits, Introduction to Alternating Current and Voltage, Capacitors, Inductors, RLC Circuits and Resonance. Electrical Measurements.

Electrical Circuits Lab.	20301112	1 (0-3)
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DC and AC circuits. Resonance. Measuring devices.

Electronics	20403111	3 (3-0)
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Semiconductor devices. Diodes: classification, characteristics and applications. Transistors: classification, characteristics and applications. Amplifiers. Oscillators. Logic gates and Integrated circuits: Basic functions, symbols and applications. Introduction to electronic measurements: Oscilloscope applications.

Electronics Lab.	20403112	1 (0-3)
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Use of oscilloscope in measurements. Investigation of characteristics of semiconductor devices. Construction and study of electronic circuits. Experiments in electronics have to cover the main electronic devices (diode, zener diode, diode applications, BJT, FET, op – amp, oscillator, SCR).

Digital Fundamentals	20404121	2 (2-0)
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Study of numerical systems, theory of Boolean algebra and logic circuits, applications to different types of circuits, study of flip-flops, counters, registers and accumulators, digital system memory including ROM, RAM, and EPROM.

Digital Fundamentals Lab.	20404122	1 (0-3)
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Testing and troubleshooting instruments, Logic circuits, adders, comparators, encoders and decoders, flip-flops, counters, registers, memories RAM, ROM, EPROM.

Control Technology	20307211	2 (2-0)
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Basic concepts. Open-loop and closed loop control systems. Representation of systems using block diagrams, transfer functions and frequency characteristics. Modes of linear control. Controller tuning. PC-based control systems.

Control Technology Lab.	20307212	1 (0-3)
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Experimental study and investigation of open-loop and closed loop systems and their elements using mathematical and physical models. Study of first and second order systems performance

Protection and Control Devices	20304241	2 (2-0)
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Basic concepts and definitions. Normal and up-normal operating conditions. Faults and their causes. Protection. Protection devices: classification, applications, basic structure and principle of



operation, characteristics. Ratings of protection devices, troubleshooting and calibration. Selection of protection devices.

Protection and Control Devices Lab.	20304242	1 (0-3)
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The course aims at giving the student the practical skills in order to select, wire, troubleshoot and maintain the most common control and protection devices like fuses, circuit breakers, relays, contactors, timers, switches and measuring transformers

Transducers	20308211	3 (3-0)
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The course is intended to give the students the theoretical and technological experience related to different types of transducers used for measurement and control. The course classifies transducers and gives the principles of functioning and application of pressure, displacement, strain, flow temperature and level transducers

Transducers Lab.	20308212	1 (0-3)
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At conclusion of the laboratory course, the student shall be able to select, wire or tube, calibrate and specify a wide range of different industrial transducers. The student will be able to carry out troubleshooting and elementary modification to that range of transducer

Fluids and Hydraulic Machines	20207112	3 (3-0)
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Fluid properties, fluid static's, fluid motion, continuity equation, momentum principle, energy principle, Fluid flow in pipes, pipe friction, introduction to Pumps, Types ,Selection and application of pumps.

Fluids and Hydraulic Machines Lab.	20207113	1 (0-3)
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Measuring of physical properties of fluids, force on immersed plate, Jet force on plate, Bernoullis equation, Reynolds experiments, flow through orifices, and nozzle venture friction factor.

Pneumatic Logic	20308221	3 (3-0)
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Introduction to air logic, industrial application and control characteristics. Fundamentals of logic elements. Concepts and components of moving part logic logic (MPL). Signal transmission and communication, symbology, schematics and flow diagrams. Application of pneumatic logic like bottle filling diagrams. Parts sorting system and press control system

Pneumatic Logic Lab.	20308222	1 (0-3)
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The course covers the implementation of different air logic functions (AND, OR, EXOR, Bistable elements) in order to drive single acting and double acting cylinder according to the given control algorithm



Pneumatic and Hydraulic Drives

20308223

3 (3-0)

The course covers the specifications and application requirements of different components of the drive systems: execution final elements, control valves, timers, limit switches, reed switches and proximity sensors. The students are introduced to pneumatic and hydraulic system components. Basic pneumatic and hydraulic drives are investigated

**Pneumatic and Hydraulic Drives
Lab.**

20308224

1 (0-3)

The course covers the major activities related to industrial pneumatic and hydraulic drives, such as actuator positioning, speed control, event driven controls, and realizing different sequential operations

Programmable Logic Controllers

20307221

3 (3-0)

Comparison between relays and programmable controllers, basic structure of PLC, cycle-scan. CPU memory, Registers, timers, and counters addresses I/O modules, interfacing programming instructions, Programming devices programming procedures, peripheral equipments, troubleshooting and maintenance

**Programmable Logic Controllers
Lab.**

20307222

1 (0-3)

Realizing a definite number of cycle for two double acting cylinders, Realizing a discrete time-driver sequential control system by using limit switches or proximity switches, Realizing a discrete time-driver sequential control system, Investigating TON and TOFF timers with practical application, Investigating TRTG and TMOPN timers with practical application, Investigating UP and Down counters with practical application, Investigating UP- down and ring counter with practical application, Application of duty – cycle generator to generate train of pulses, Application of function : move , compare rotate and shift registers , and set-reset function

Training

20308291

3 (280 training hours)

Equivalent to (280 hours) of field training targeted to emphasize the ability of students to apply the theories in the real world of the profession.

Project

20308292

3

An integrated assembly/design practical work related to the major fields of study.



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