# وحدة ضمان الجودة والإعتماد QualityAssurance&AccreditationUnit

جامعة القاهرة- كلية الهندسة قسم هندسة القوى الميكانيكية

			Course	o Cross	ification				
Programon whi	ich this co	urca ic divan:			<mark>cificatior</mark>		ntral ofMa	och Powers	Systems
Department off			_			ring Departn			
Department off						ring Departn			
Academic Level			Elective (	Course	e-1 <sup>st</sup> or 2 <sup>n</sup>	d Term of the	Diploma	of Graduate	e Studies
Date			March 201		<del>-</del>				
Semester (based	l on final e	exam timing)	□ Eol1		Samin a				
(there is no Cour			□ Fall		Spring	□Summer			
A- Basic Info	rmation								
1. Title:	<b>Usi</b> ı	ng Pneuma	<mark>tic Circui</mark>	<mark>ts in A</mark>	utomati	<mark>c Control S</mark>	ystems	Code:	<b>MEP</b> <b>565</b>
2. Units/Credit hrs per week:	Lectures	3 Credit ho per wee	Hiltor	ial		Practical		Total	3
<b>B- Profession</b>	al Inforn	nation							
is do circ enging application of P lab i	esigned to uits in aut neering a lications. Or neumatic neumatic is also used	give the stud comatic contr pplications. Tourse aims System, Pne applications d as part of the	lents more col systems This is done are to intro cumatic circ in mechan he examples	skills & used in the throu duce & cuits, U ical po	& addition I several I sey I using I define P I sing Pneu I wer syste	s requiremental knowledge practical and various types reumatics, elumatics for loms. A practical	e relevant l industria s of examp lements of ogic system	to Using Parties to Using Parties and virus and varies and varies	neumatic cal power ctual labs mpressed ous types
Have and -Bas solu -The the pass - An -Bas - An -Bas of Course of Course (ILOs): -Und b) In Have -Sele and -Sea -An -Sea -An -Pne	ing successunderstandic physics tion of autermo-fluid proper masics and estalogy & Disics of Pnesided virtuanciples of estandic erstandic erstandic erstanding successect and applysis of Prinching for alyze and eumatic on-	ading of:  Is laws and factomatic control characteristic iterials used facential Comparence between the comparence and comparence and comparence and compare the coff automatic cept of softwarence and compare the coff automatic cept of softwarence and facent of softwarence and compare the coff automatic cept of softwarence and facent of softwarence and softwarenc	leted this collected this collected this collected this contents of It was a least technical tec	anics cos using dard Afe. Industrial Pneur the perfect, type atics & intenance to logies with a land of the property of the property of the perfect of the property of the pro	oncepts a Pneumat ir and val al and properties cont formanced ormanced of air-po pneumat dentifysyste & Trou related to e student optimum blems. pting auto perform	rious types of actical Pneum eration&functrol processes of various pneum ic system and stemcompone	to Pneum f gas cond natic Cont ctions of P and using eumatic co atic actual process co ents & desig of Pneumatic the ability ing engine ol self-E-le iciency of o	natic power ucting method Systems neumatic control circultors, various ontrol design function tic Control Systems design design function to do:	r and to hods and s. ircuits. ince and its. is control gn. is as well. Systems. ystems. in and abilities. pes of

### وحدة ضمان الجودة والاعتماد Quality Assurance & Accreditation Unit

جامعة القاهرة- كلية الهندسة قسم هندسة القوى الميكانيكية

Compare between various types of Pneumatic components, and complete systems.

- Apply scientific and engineering analysis for Pneumatic circuits/systems.
- Identify, select, describe & draw the main various components in typical Pneumatic schematics and to recognize and comprehend how these components function and interact with each other.
- Follow and participate in a comprehensive interactive &computer-based virtual & multi-media training labs which include system animations, 3-D models and on-line multiple choices quizzes.
- Identify, formulate and solve main basic automatic control problems using Pneumatic power.
- Design Pneumatic circuit components & schematics to meet required needs within realistic constraints.
- Select appropriate components for modeling and analyzing typical Pneumatic Control problems.
- Select appropriate solutions for various MCO problems based on analytical thinking.
- Assess and evaluate characteristics & performance of Air-pumps, pneumatic actuators, various control valves & accessory components in a typical pneumatic system & process control design.
- Usevirt.lab tools & software packages pertaining to pneumatic systems & process control design.

### c) Professional and Practical Skills:

Having successfully completed this course, the student should have the ability to do:

- Identify several types of on-off Pneumatics automatic control problems which are essential for the design and operation of mechanical power systems and energy transfer processes.
- Perform professional design and modelling for different Pneumatics automatic control systems.
- Suggest possible alternative solutions for various types of Pneumatics components.
- Diagnose efficiency and performance of different types of Pneumatics control circuits/systems.
- Analyze different types of Pneumatic processes on virtual labs.
- Integrate knowledge of basic physics laws, fluid mechanics concepts, information technology, design, and engineering practice to solve engineering problems of Pneumatic Control Systems.
- Employ drawing & professional skills to design & analyse schematics of pneumatic systems & process control circuits.
- Use a wide range of computer applications, technical tools, and techniques including pertinent virtual labs software.
- -Implement comprehensive knowledge, understanding, and intellectual skills in solving on-line virtual training labs, exercises, and MCQ problems.
- Prepare & present technical reports and schematics of pneumatic circuits and control systems.

### d) General and Transferable Skills:

Having successfully completed this course, the student should have the ability to do:

- Performeng, assembly of different Pneumatic components in one control system.
- Transfer knowledge, Work in group and Communicate in written and oral forms, in English.
- Use IT& evolutionary technological tools& PC applications (Excel, Mat lab, Virtual labs, .etc).
- Prepare&write reports, Manipulate&sort data, Think logically, and continuous self-E-learning.
- Identify practical problems, compare between different technologies for Pneumatic automatic control systems.
- Organise & manage time & resources effectively; for short-term and longer-term commitments.
- Collaborate and Communicate effectively within a lab group/team.
- Work in stressful class and lab environment and within time constraints.
- Demonstrate efficient IT capabilities.
- Manage tasks and lab resources efficiently.
- Search for information and adopt self learning.
- Refer to relevant literature effectively

#### 3. Contents

# وحدة ضمان الجودة والإعتماد QualityAssurance&AccreditationUnit

جامعة القاهرة- كلية الهندسة قسم هندسة القوى الميكانيكية

	1.2
_	
÷	
۵.	
2	
	للقعكة الفكالك

Topics:    Total   hours   Practical hrs   Preparation of Compressed Air-Calculations of air piping system using operation Parameters (length, Pressure, flow rate, Pressure-drop)- Air Pressure Control Valves - Directional Control Valves - Flow Control Valves - Non-return Valves - Auxiliaries (Accumulators, Manifolds, Flow Meters, Pressure Gauges & Switches)- Symbols - Reading & Analysis of Pneumatic Circuits Schematics-Analogy & Difference bet. components, operation, and functions of Hydraulic and Pneumatic circuits - Examine Basics of Pneumatic logic circuits and processes and using of virtual labs for analysis of pneumatic control circuits - 4. Teaching and Learning Methods    Lectures   Practical   Seminar   Class   Case   Projects   Laboratory   E-learning   Assignments   Other: Student Assessment Sement Schedule   Week   Projects   Laboratory   E-learning   (√)	Ween: Tower En	g. Dept. Q	uanty Assu	Tanceo	Accreditation	I O III t		3	
Design and Analysis of Automatic Systems (Objective/Method)-Advantages and Disadvantages of Pneumatic Systems Methods of Preparation of Compressed Air-Calculations of air piping system using operation Parameters (length, Pressure, flow rate, Pressure-drop)- Air Pressure Ratings-Types of Actuators (Cylinders, Engines, Semi-rotating Engines)- Direct Control of Single and Double Acting Cylinder-Pressure Control Valves – Directional Control Valves – Flow Control Valves – Directional Control Valves – Flow Control Valves – Auxiliaries (Accumulators, Manifolds, Flow Meters, Pressure Gauges & Switches)- Symbols – Reading & Analysis of Pneumatic Circuits Schematics-Analogy & Difference bet. components, operation, and functions of Hydraulic and Pneumatic circuits – Examine Basics of Pneumatic logic circuits and processes and using of virtual labs for analysis of pneumatic control circuits -  4. Teaching and Learning Methods  Lectures Practical/ Seminar/ Class Case Workshop Activity Study (\(\frac{1}{\psi}\) (\(\frac{1}{\	Tonics:							Tutorial/	
Advantages and Disadvantages of Pneumatic Systems- Methods of Preparation of Compressed Air-Calculations of air piping system using operation Parameters (length, Pressure, flow rate, Pressure-drop)- Air Pressure Ratings-Types of Actuators (Cylinders, Engines, Semi-rotating Engines)- Direct Control of Single and Double Acting Cylinder-Pressure Control Valves – Directional Control Valves – Flow Control Valves – Auxiliaries (Accumulators, Manifolds, Flow Meters, Pressure Gauges & Switches)- Symbols – Reading & Analysis of Pneumatic Circuits Schematics-Analogy & Difference between the final term exam using of virtual labs for analysis of pneumatic circuits and processes and using of virtual labs for analysis of pneumatic circuits and processes and using of virtual labs for analysis of pneumatic control circuits -  4. Teaching and Learning Methods  Lectures Practical/ Seminar/ Class (Study (\sqrt)) (\sqrt) (\s							hours	Practical hr	
	Advantages and Disadvantages of Pneumatic Systems- Methods of Preparation of Compressed Air-Calculations of air piping system using operation Parameters (length, Pressure, flow rate, Pressure-drop)- Air Pressure Ratings-Types of Actuators (Cylinders, Engines, Semi-rotating Engines)- Direct Control of Single and Double Acting Cylinder-Pressure Control Valves – Directional Control Valves – Flow Control Valves- Non-return Valves –Auxiliaries (Accumulators, Manifolds, Flow Meters, Pressure Gauges & Switches)- Symbols –Reading & Analysis of Pneumatic Circuits SchematicsAnalogy & Difference bet. components, operation, and functions of Hydraulic and Pneumatic circuits – Examine Basics of Pneumatic logic circuits and processes and					of ing Air ing er- rol 42 hrs ds, & iet. itic	for 14 weeks before the final		
	4. Teaching and Learning	g Methods							
Assessment 1; Report # A	Lectures Training Wor	rkshop Activity	Study P	-	_		Homewo	ork Submittir	
Assessment 1; Report # A									
-Assessment 1; Report # A Week # 1 -Assessment 2; Report # B Week # 2 -Assessment 3; Report # C Week # 4 -Assessment 4; Report # 1 Week # 6 -Assessment 5; Report # 2 Week # 8 -Assessment 6; Report # 3 Week # 10 -Assessment 7; Report # 4 Week # 12 -Assessment 8; Report # 5 Week # 13 -Assessment 9; - General course Report Week # 14  • Weighting of Assessments -All in-term works, sheets and reports 30% -Final-term formal, written Examination 70% -ProjectClass TestPresentationTotal 100% 6. List of References: 1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman. 2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)-Tel.: 0039-4.68 - Fax: 411.09.39 7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: Associate Professor Dr. Mohsen S. Soliman						W			
-Assessment 2; Report # B -Assessment 3; Report # C -Assessment 4; Report # 1 -Assessment 5; Report # 2 -Assessment 5; Report # 2 -Assessment 6; Report # 3 -Assessment 7; Report # 4 -Assessment 7; Report # 4 -Assessment 8; Report # 5 -Assessment 9; - General course Report  • Week # 13 -Assessment 9: - General course Report  • Weighting of Assessments -All in-term works, sheets and reports -Final-term formal, written Examination -Project -Class Test -Presentation -Total -Tot									
-Assessment 3; Report # C Week # 4 -Assessment 4; Report # 1 Week # 6 -Assessment 5; Report # 2 Week # 8 -Assessment 6; Report # 3 Week # 10 -Assessment 7; Report # 4 Week # 12 -Assessment 8; Report # 5 Week # 13 -Assessment 9; - General course Report Week # 14  • Weighting of Assessments -All in-term works, sheets and reports -Final-term formal, written Examination -Project -Class Test -Presentation -Total -Tot									
-Assessment 4; Report # 1	, ,					Week #4			
-Assessment 6; Report # 3 Week # 10 -Assessment 7; Report # 4 Week # 12 -Assessment 8; Report # 5 Week # 13 -Assessment 9; - General course Report Week # 14  • Weighting of Assessments -All in-term works, sheets and reports 30% -Final-term formal, written Examination 70% -ProjectClass TestPresentationTotal 100% 6. List of References: 1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman. 2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)-Tel.: 0039-4.68 - Fax: 411.09.39 7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: Associate Professor Dr. Mohsen S. Soliman					We	Week #6			
-Assessment 7; Report # 4  -Assessment 8; Report # 5  -Assessment 9; - General course Report  • Weighting of Assessments  -All in-term works, sheets and reports  -All in-term formal, written Examination  -Project  -Class Test  -Presentation  -Total  6. List of References:  1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman.  2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)- Tel.: 0039-4.68 - Fax: 411.09.39  7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab.  Course Coordinator:  Associate Professor Dr. Mohsen S. Soliman	· •				W				
-Assessment 8; Report # 5 -Assessment 9; - General course Report  • Weighting of Assessments -All in-term works, sheets and reports -All in-term formal, written Examination -Project -Class Test -Presentation -Total -Total -Total -Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman. 2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)- Tel.: 0039-4.68 - Fax: 411.09.39  7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: - Week # 13 - Week # 13 - Week # 14 - Week # 14 - Owe # 14	· •				We				
-Assessment 9; - General course Report  • Weighting of Assessments  -All in-term works, sheets and reports  -Final-term formal, written Examination  -Project	/ <u>1</u>								
Weighting of Assessments  All in-term works, sheets and reports     Final-term formal, written Examination ProjectClass TestPresentationTotal 100% 6. List of References: 1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman. 2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)- Tel.: 0039-4.68 – Fax: 411.09.39 7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: Associate Professor Dr. Mohsen S. Soliman	, <u>, , , , , , , , , , , , , , , , , , </u>								
-All in-term works, sheets and reports  -Final-term formal, written Examination -Project	-Assessment 9; – General course Report				W				
-Final-term formal, written Examination 70% -ProjectClass TestPresentationTotal 100% 6. List of References: 1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman. 2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)- Tel.: 0039-4.68 – Fax: 411.09.39 7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: Associate Professor Dr. Mohsen S. Soliman									
-Project -Class TestPresentationTotal 100% 6. List of References: 1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman. 2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)- Tel.: 0039-4.68 – Fax: 411.09.39 7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: Associate Professor Dr. Mohsen S. Soliman	-All in-term works, sheets and reports			_					
-Class TestPresentationTotal 100%  6. List of References: 1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman. 2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)- Tel.: 0039-4.68 - Fax: 411.09.39  7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: Associate Professor Dr. Mohsen S. Soliman	, ,			70%					
-Presentation -Total -T									
-Total  6. List of References:  1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman.  2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)- Tel.: 0039-4.68 – Fax: 411.09.39  7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab.  Course Coordinator: Associate Professor Dr. Mohsen S. Soliman				<del></del>					
6. List of References: 1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman. 2-Virtual Lab program by "NEW-TRONIC S.r.l.—Via Thures", 36—10142 TORINO (ITALY)- Tel.: 0039-4.68 — Fax: 411.09.39 7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: Associate Professor Dr. Mohsen S. Soliman				<u>-</u>					
1- Several class notes, presentations & Special Reports prepared by Assoc. Professor Dr. Mohsen S. Soliman. 2-Virtual Lab program by "NEW-TRONIC S.r.lVia Thures", 36–10142 TORINO (ITALY)- Tel.: 0039- 4.68 – Fax: 411.09.39 7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: Associate Professor Dr. Mohsen S. Soliman				100%	100%				
4.68 – Fax: 411.09.39 7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab. Course Coordinator: Associate Professor Dr. Mohsen S. Soliman	1- Several class notes, pro								
Course Coordinator: Associate Professor Dr. Mohsen S. Soliman									
Course Coordinator: Associate Professor Dr. Mohsen S. Soliman	7. Facilities Required for Teaching and Learning: Data Show & Laptop Computer to run the Virtual Lab.								
Head of Department: Professor Ashraf S. Sabery		inator: Associate Professor Dr. Mohsen S. Soliman							
	Head of Department:	Professor Ashraf S. Sabery							