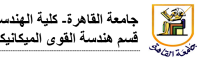
وحدة ضمان الجودة والإعتماد



Med Med	ch. Power Eng.	. Dept.	Quality Assurance	&Accredita	ationUnit	، الميكانيكية	م هندسة القوى	القائدة		
			Course Speci	ification	S					
Programon	which this cou	rse is given:	Diploma of Applic	ations of A	AutomaticCon	trol ofMe	ch. Power S	ystems		
Department	t offering the p	rogram:	Mechanical Powe	r Enginee	ring Departm	ent - ACC	control La	ıb		
Department	t offering the co	ourse:	Mechanical Powe	r Enginee	ring Departm	ent - ACC	control La	ıb		
Academic L	evel:		Elective Course	e-1 st & 2 ⁿ	d Term of the	Diplomao	f Graduate	Studies		
Date			1 st Term 2016/201	.7						
Semester (b	ased on final ex	xam timing)	√ Fall	√ Sprin	g (for 2 nd Regi	stration on	ly)			
A- Basic I	nformation									
1. Title:			ns of Virtual Labs entral Air-Condit				Code:	MEP 571		
2. Units/Cre	edit _	3 Credit ho	uire							
hrs per wee	u ectiires	per weel	II IIIATISI		Practical		Total	3		
_	sional Inform	_	-		<u> </u>					
D-1101css	Overall Aims:									
			as one of the 4	olootivo oo	NIPSOS POGILÍPO	monts of	the Diplon	oo It is		
		This is an elective course as one of the 4 elective courses requirements of the Diploma. It is legioned to review the assentials of HVAC processes as important applications of mechanical								
		designed to review the essentials of HVAC processes as important applications of mechanical power systems. It is designed also to enhance the skills and give the participant a broad based								
	_	U			0					
	understanding of the most important concepts of practical automatic control and real thermo- fluid processes of industrial HVAC plant used to air-condition a building to some pre-specified									
	-		a 11 v AC plant us d relative humidi			_		_		
			e PC program. T							
l. Course			e includes a large sses. This Virtual							
	•	_	e for modern self		,					
aescription:			related to applicat							
			eview various defi							
			To introduce, inv							
	•	control system for industrial HVAC plant. To provide interactive virtual lab practical training that includes simulation, flow visualization, flow control valves, temperature read-out gauges,								
						_		_		
		ontrol alarms, input/output signals, On/Off & operation instrumentation parameter-boards,								
		liagnostic tools, error-report filling, help/trouble-shooting, thermal balance calculations and								
	_	Plotting tools. To provide on-line, real psychometric diagram plotting to show all performed HVAC processes.								
			tandina.							
	a) Knowledge			the ====4	anadusts st	dont aba	ld borro !	orulad =		
	Having successfully completed this course, the post-graduate student should have knowledge									
	and understanding of:									
		Basics, various definitions & terminologies associated with HVAC processes & control systems. Requirements of general interactive virtual lab program to study & analyze HVAC control systems.								
	_	_			-	-		-		
) Intended	-Basics of on-line interactive virtual lab to studyand analyze HVAC control circuits/systemsEssential components of HVAC circuits as important application of mechanical power systems.									
2. Intended										
Learning			of HVAC proces	ses, tuiici	ions and now	to perior	ın uncın, al	iu wiial		
Outcomes o Course	their inputs an	-	gnais are: quations of the H	VAC outo	matic control	nrocoggeg				
(ILOs):	_		AC automatic co			_		rtual lai		
(11.03).	~			-						
		program to simulate actual processes performed in real HVAC automatic control systems. Main requirements of on-line chart plotting module for real psychometric diagram plotting to								
	_		•	g module	Tor rear psyc	nometric (uragraili pi	oung t		
	show all perfo		z processes. its,variousmenus &	Reuhmani	is of HVAC o	utomotic c	ontrol Vint	mal lak		
		-	•							
İ	Vintual 1	meters, Synt	ptic diagram, flo	w pauls, l	nsu umemati(m & colltf(n noarus 0	LIIVAC		

وحدة ضمان الجودة والإعتماد QualityAssurance&AccreditationUnit

جامعة القاهرة- كلية الهندسة قسم هندسة القوى الميكانيكية

- Verification and engineering calibration of the outputs of a HVAC automatic control virtual lab program.

b) Intellectual Skills:

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

Select and apply appropriate technical and optimum method in doing engineering design and analysis of automatic control problems.

-Searching for scientific information and adopting automatic control self-E-learning capabilities. -Analyze and compare the component effects, performance, and efficiency of different types of automatic control HVAC systems.

-Applythe concept of software simulation of diagnostics & operation of various types of practical HVAC systems.

-Compare between various types of HVAC processes, components, and complete systems.

-Select and apply appropriate HVAC processes, components to design, model, analyze, and solve automatic HVAC control problems.

-Apply scientific and engineering analysis for HVAC circuits/systems.

c) Professional and Practical Skills:

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

-Identify several types of automatic HVAC control problems which are essential for design and operation of mechanical power systems and energy transfer processes.

-Perform professional design and modelling for different automatic HVAC control systems.

-Suggest possible alternative solutions for various types of HVAC components and parts.

-Diagnose efficiency and performance of different types of HVAC control circuits/systems.

- Analyze different types of HVAC processes on real psychometric diagram/plotting schematics.

d) General and Transferable Skills:

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

Performeng. assembly of different HVAC processes & components in one control system.

Transfer knowledge, Work in group, & Communicate in written & 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 HVAC systems.

-Organise & manage time & resources effectively; for short-term and longer-term commitments.

3. Contents

5. Contents			
Topics:	Total	Lectures	Tutorial/
Topics.	hrs	hours	Practical hrs
-Introduction: Review of various definitions, basics, and conservation			
equations of different types of HVAC processes.			
-HVAC case study: Investigation of interactive virtual lab & computer-			
based practical training that includes simulation and flow visualization.			
It provides the participants a broad-based understanding of the most			
important concepts of practical automatic control & real thermo-fluid		3hrs/week	
processes existing in an industrial HVAC plant used to air-condition a		for	
building to some pre-specified dry-bulb temperature and relative	42 hrs	14 weeks	
humidity. Air-locks are used to have different adjustable ratios of	42 nrs	before the	
recycled air brought back to the building mixed with some renewal air.		final	
The plant includes 4 centrifugal pumps for the 4 battery cells for		term exam	
heating, cooling, humidification, and after-heating. Each pump has its			
on/off control board. Each battery cell has a control board that includes			
a pump flow rate-meter and both inlet and outlet cell temperature			
(except the humidification cell). The plant has an on/off air fans or			
ventilators control board and air locks control board. On-line, real			

وحدة ضمان الجودة والإعتماد QualityAssurance&AccreditationUnit

جامعة القاهرة- كلية الهندسة قسم هندسة القوى الميكانيكية



										<u> </u>		
psychometric diagram is	plotted sl	howir	ng all po	erformed	processes.	Γhe						
diagram shows a point	for Renew	val ai	r, point	for Rec	cycled air tal	ken						
from inside the environ	ment, a po	oint f	or the r	mixture (of Renewal a	and						
Recycled air, points for	r the air	outle	t from	the var	ious A/C pl	ant						
batteries, and last point												
The simulation includes a	•				-							
out gauges., many c				· -	•							
operation and instrum												
error-report filling tool,		rouble	e-shooti	ng and T	hermal Bala	nce						
Calculations and Plotting	g tools.											
4. Teaching and Learning	g Methods											
Lectures Practical/ Sen	minar/ Class		Case	Duaiaata	Labanatany	E loom	ina	Assignments		Other:		
$\left \frac{\text{Lectures}}{(\sqrt{)}} \right $ Training Wor	kshop Act	Activity	Study $()$	()		E-learning $()$		/Homewor	ſk	Submitting		
(V)	` /	√)			()	()	,	(√)	(√) re			
5. Student Assessment M	ethods											
Assessment Schedule	e						Week					
-Assessment 1; Report #			•				Week #1					
-Assessment 2; Report #	B –Therma	al Loa	ads Calo	culation			Week #2					
-Assessment 3; Report # C –Selection of HVAC							Week #4					
-Assessment 4; Report # 1 –Case Study: Types of HVAC							Week #6					
-Assessment 5; Report # 2 –Case Study: Central AHUs							Week #8					
-Assessment 6; Report # 3 – Case Study: HVAC-Virtual Lab							Week # 10					
-Assessment 7; Report # 4 – Case Study: AHU equipments & devices Week # 12												
-Assessment 8; Report # 5 – Case Study: AHU Instrumentation & sensors							Week # 13					
-Assessment 9; - General course Report Week # 14												
Weighting of Asset				I								
-All in-term works, sheets and reports					30%							
-Final-term formal, written Examination					70%							
-Project												
-Class Test												
-Presentation												
-Total					100%							
6. List of References:				•								
1- Several class notes, pro	esentations	s, &Sj	pecial R	eports pi	repared by A	ssoc. Pr	ofess	or Dr. Moh	sen	S. Soliman.		
2-Virtual Lab program k	y "NEW-	TRO	NIC S.r.	.l.–Via Tl	hures", 36– 1	0142 T	ORI	NO (ITALY	')- T	Րel.: 0039-		
4.68 – Fax: 411.09.39						_						
3-Guy W. Gupton, Jr.,"H	IVAC Con	trols-	Operati	ion&Mai	intenance" 3¹	rd ed., T	he Fa	irmont Pre	ss, l	Inc., 2002.		
7. Facilities Required for	Teaching	and I	Learning	g: Data S	Show & Lapt	op Com	pute	r to run the	· Vi	rtual Lab.		
Course Coordinator:	Associate Professor Dr. Mohsen S. Soliman &											
Course Coordinator:	Assistance Professor Dr. Amro Abdel-Raouf											
Head of Department:	Professo	or Say	ed Ahn	ned Kase	b							

Date January 2017