



Cairo University Faculty of Engineering

Mechanical Power Engineering Department

Program Report of all year 2018/2019 for Diploma of Graduate Studies:

"Applications of Automatic Control of Mechanical Power Systems" (As per the 2018/2019 Bylaws)

> تقرير كل العام الدراسى 2018/2019 لبرنامج دبلوم تطبيقات التحكم الأوتوماتيكي

طبقاً لمعايير ومواصفات ضمان الجودة NARS (دبلوم خاص تحت إشراف وإدارة معمل التحكم الأوتوماتيكي ACC)

Date: July 2019







Mechanical Power Engineering Program Term Report of Diploma of Graduate Studies:

"Applications of Automatic Control of Mechanical Power Systems"

for all the academic year 2018/2019

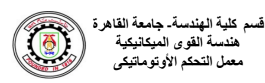
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وحدة ضمان الجودة والإعتماد 2018/2019



Program Report

Cairo University

Faculty of Engineering

A- Basic Information

Diploma of Graduate Studies 1- Program Title

"Applications of Automatic Control of Mechanical Power Systems"

2- Program Type Single $\sqrt{}$ Double ____ **Multiple**

Mechanical Power Engineering Department 3- Department offering the program:

Prof. Dr. Sayed Kaseb 4- Department Coordinator

Assoc. Prof. Dr. Mohsen S.Soliman 5- Program Coordinator

6- External Evaluator:

7- Last date of program specifications approval: Faculty meeting on October 2012 (a recent program specifications approval was also taken on January 2015).

B- Statistics: Next are Tables for Grades & statistics for 1st Term & 2nd Term of Academic Year 2018/2019 نتيجة دبلوم تطبيقات التحكم الأوتوماتيكي نتيجة الفصل الدراسي: 01-03-2019|مارس2019 كلية الهندسة جامعة القاهرة هندسة القوى الميكانيكية - الربيع 2018/2019 ص: تطبيقات التحكم الاتوماتيكي في نظم القوى الم PLC النقاط لساعاد كود الطالب الحالة لتر اكم 201204152 محمد هلال مسلم -B 2.90061.200 201810093 ساره حسن عبدالرحيم جابر 201610178 عبدالرحمن عمرو عبدالمنعم حامد 0.400 5.100 0.0 F 0.000 0.000 0.0 في در اسة المقرر الـ 201920353 عبدالله أحمد إبر أهيم السيد +B 3.40020.100 B 6.0 -A في در اسة المقرر 4.000 24.000 201611273 كريم عبدالحميد ابوزيد م 18.0 +Bفي در اسة المقرر В 2.900 61.200 -B 201510593 21.0 حمود فوزي فرحات رزق 0.000 0.000 201810260

2.800 66.000 عميد الكلية

أ.د السيد محمد تاج الدين

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رنيس الكثترول أ.د لبيب أسكندر

لفی یحی محمد م



سة القوى الميكاثيكية						ن2019	201 مارس	9-03-01:	الدراسى	لفصل	نتيجة ا			كلية الهندسة جامعة القاهرة
2018/2019	الربيع	ئاتى -	لترم الث	11		كية	ى الميكاني	هندسة القو	وتاهیلی	صص	تذ			هندسة القوى الميكانيكية
المالة	ع.فصول	التقدير	المعدل التر اكمي	النعاط	إجمالي الساعات المكتسبة	تطبيقات خطوط الأثابيب الأثابيب الأنواع- التركيب والإشاء- الصياقة مكق 579 تقدير	إستخدام PLC PLC ويتكنولوجيا المعلومات المعلومات التحكم الأوتوماتيكي الأوتوماتيكي مثل الدبلوم مثق5645 (إستخدام المعامل الإفتراضية في تحليل نظم التحكم الأوتوماتيكي في النبور مكق556 (3)	(3	مراجل البخار متق (3 (تقدير	التوربينات البخارية والغلزية مكق537 (3)	دیناسیکا حراریهٔ واحتراق والآت الإحتراق مکق 532 (تقدی	انتقال الحرارة وتطبيقاتها مكق531 (3) تقدير	
انتهى من المقررات المطلوبة	1	В	3.000	36.000	12.0				-B					201920304 محمد ماهر محمد أحمد رفاعي بدوي
انتهى من المقررات المطلوبة		-B		8.100						معفى	-B	معفى	معفى	
يستمر في دراسة المقررات		В		18.900		+B		В						201920320 مصطفى صلاح عبدالعليم منصور
انتهى من المقررات المطلوبة	2	В	3.200	38.100	12.0	-A		В						201910346 نور هان محمود احمد عبدالعزيز
انتهى من المقررات المطلوبة	2	A	4.000	48.000	12.0	A		A						201910098 هايدي عادل وديع امين

عميد الكلية أ.د السيد محمد تاج الدين 101 /5

أ د نبيب أسكندر

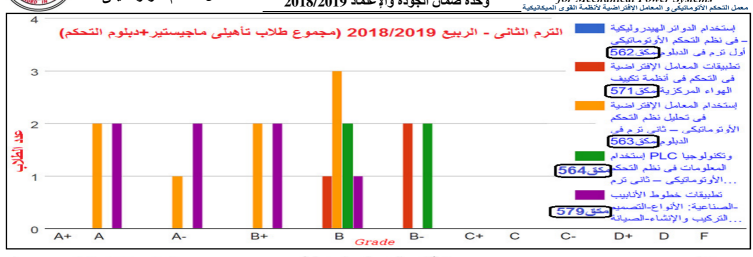
رنيس الكنترول





وحدة ضمان الجودة والإعتماد 2018/2019





يلوم - القصل الأول	تيجة الد	ت		2	كتوبر 180	الفصل الدراسى: ا	نتيجة		جامعة القاهرة كلية الهندسة
2019-2018			يكية	قوى الميكان	في نظم الن	لتحكم الاتوماتيكي	س : تطبيقات ا	تخص	هندسة القوى الميكانيكية
فصول الحالة	التقديرع	المعدل التراكمي	النعاط	إجمالي الساعات المكتسبة	وتطبيقاتها مكق588 (إستخدام الدواتر الهيدروليكية في نظم التحكم الأوتوماتيكي - أول ترم في الدبلوم مكن 562 (3)	التحكم الأوتوماتيكي- النظرية والتطبيق في نظم القوى الميكانيكية – أول ترم في النبلوم مكق561 (3)	والتحكم فى نظم القوى الميكانيكية – أول ترم فى الدبلوم مكق560	كود الطالب الاسم
			6 .		تقدير	تقدير	تقدير	تقدير	
يستمر في دراسة المقررات	4 -B	2.900	61.200	27.0					201204152 احمد محمد هلال مسلم
يستمر في دراسة المقررات	3 F	0.400	~5.100	0.0					201810093 ساره حسن عبدالرحيم جابر
يستمر في دراسة المقررات	3 F	0.000	>0.000	0.0		3.1	-		201610178 عبدالرحمن عمرو عبدالمنعم حامد
يستمر في دراسة المقررات	1 -B	2.900	26.100	9.0	a dead library	-B	C	A	201510593 محمد رفعت محمد محمد
يستمر في دراسة المقررات	3 F	0.000	50.000	0.0					201810260 محمود فوزي فرحات رزق
يستمر في دراسة المقررات	1 +C	2.300	27.900	12.0	C	+C	C	В	201910097 مصطفى يحى محمد محمود العسال
(6)		ä .tet1	140			200		•	t. steti

عميد الكلية أد السيد محمد تاج الدين

رئيس الكنترول أ.د لبيب أسكندر

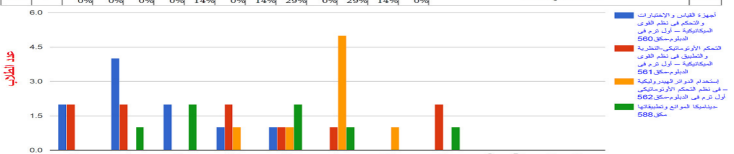
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2/6/2019

ر - الترم الأول	ماجيستي	میٹی ال	تأه				سل الدراسى: اكت				جامعة القاهرة كلية الهندسة
2019-	2018	خريف			يكية	ى الميكان	يلى هندسة القو	خصص:تأه	ت		هندسة القوى الميكانيكية
الحالة	ع.فصىول	التقدير	المعدل التر اكمي	النفاط	إجمالي الساعات المكتسبة	دینامیکا الموالع وتطبیقاتها مکق883 (3)	إستخدام الدوائر النهيدروليكية في نظم التحكم الأوتوماتيكي – أول ترم في الديلوم مكق 562 (3)	التحكم الأوتوماتيكي- النظرية والتطبيق. في نظم القوي الميكاتيكية — الول ترم في الدبلوم مكتى (3) (3)	أجهزة القياس والإختيارات والتحكم في نظم القوى الميكانيكية أول ترم في الديلوم كق الديلوم (2)	التوربينات البخارية الغازية مكق537 (3)	كود الطالب الاسم
						تقدير	تقدير	تقدير	تقدير	تقدير	
يستمر في دراسة المقررات	1	F	0.000	0.000	0.0					F	201810620 احمد فوزى عبده يوسف
انتهى من المقررات المطور		-A	3.700	44.100	12.0	A	-B	+A	+A		201910236 السعداوي صبري السعداوي مبارك
انتهى من المقررات المطلو		В	3.000	36.300	12.0	-B	-B	В	-A		201910287 عبد الحميد مجدي عبد الحميد احمد
انتهى من المقررات المطلوب		+B	3.400	40.200	12.0	-A	-B	+B	-A		201610112 محمد اكرم محمد على
انتهى من المقررات المطلو		+B	3.400	41.100	12.0	В	-B	A	A		201910485 محمد خالد البدري خضري
انتهى من المقررات المطلوب		+B	3.400	40.800	12.0	В	+B	+B	A		201910691 محمد عزت عبد النبي عرفات سليمان
انتهى من المقررات المطلوب		-A	3.700	44.100	12.0	-A	В	+A	+A		201910139 ميادة صلاح محى الدين خليل
يستمر في دراسة المقررات		В	3.000	18.000	6.0			-B	+B		201910346 نور هان محمود احمد عبدالعزيز
يستمر في دراسة المقررات	1	A	4.000	24.000	6.0			A	A		201910098 هايدي عادل و ديع امين

عميد الكلية أ.د السيد محمد تاج الدين ا

2018	3/201	ریف و	یل۔ خر	رم الاو	بير -الت	ماجيسا	هيلي ال	عكم وتا	لوم الت	رات دیا	ے معر	نوبر2018	~ اک	القوى البيانيكية المحسانيات نتائج الدر اسات العليا [في معاد را
		22					4 177-4	20	18-10-	1201	ى:اكتوبر 8	ل الدر اسو	عن الفص		
%النجاح	Total	F	D	+D	-C	С	+C	-B	В	+B	-A	A	+A	مقرر	كود
100	10	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 10%	1 10%	2 20%	4 40%	2 20%	أجهزة القياس والإختبارات والتحكم في نظم القوى الميكانيكية – أول ترم في الدبلوم	مكق560
100	10	0 0%	0 0%	0 0%	0 0%	2 20%	0 0%	1 10%	1 10%	2 20%	0 0%	2 20%	2 20%	التحكم الأونوماتيكي-النظرية والتطبيق في نظم القوى الميكانيكية – أول تزم في الدبلوم	مكق 561
100	8	0 0%	0 0%	0 0%	0 0%	0 0%	1 13%	5 63%	1 13%	1 13%	0 0%	0 0%	0 0%	إستخدام الدوائر الهيدر وليكية في نظم التحكم الأوتوماتيكي - أول ترم في الدبلوم	مكق562
100	7	0 0%	0 0%	0 0%	0 0%	$\frac{1}{14\%}$	0 0%	$\frac{1}{14\%}$	2 29%	0 0%	2 29%	$\frac{1}{14\%}$	0 0%	ديناميكا الموانع وتطبيقاتها	مكق588



C-

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وحدة ضمان الجودة والإعتماد 2018/2019

for Mechanical Power Systems
معمل التحكم الأتوماتيكي و المعامل الإفتر اضية لأنظمة القوى الميكانيكية

الله المنافذ	يستمر في دراسة المقررات استمر في دراسة المقررات استمر في دراسة المقررات يستمر في دراسة المقررات انفهي من المقررات المطلوب استمر في دراسة المقررات المطلوب استمر في دراسة المقررات استمر في دراسة المقررات استمر في دراسة المقررات استهر في دراسة المقررات استهر في دراسة المقررات استمر في دراسة المقررات استمر في دراسة المقررات	F B C	0.000 3.100 2.100	0.000 0.000 36.900 36.900	الساعات المكتسبة 0.0 12.0	درنامرکا اتموائی مکن588 (3) تقدیر +C	استخدام PLC و PLC e PLC	إستغدام المعامل الإفتراضية قلى تحطر نظم التحكم الأوتوماتيكي - ثاتي ترم في الديلوم مكل 563 (تطبيقات المعامل الإفتراضية في التحكم في انظمة تكييف الهواء المواء مكل 571 (استقدام الدوادر الهيدروليكية غي تقلم التحكم الاوتوماتيكي – اول ترم غي الديوم مكل (3) 562	التحكم الأوتوماتوكي- الثقارية والتطبيق في نظم القوي أول ترم في الديلوم مكق الديلوم مكق كفادير	القياس والإغتبارات والإغتبارات والاغتبارات المحكم في المحكم في المحكم في المحكم في المحكم أن ترم مكان 560 (3)	معى995 (3) تقدير	20171063 نصر وحيد نصر محمد علي عامر
الله المعلق الم	يستمر في دراسة المقررات استمر في دراسة المقررات استمر في دراسة المقررات يستمر في دراسة المقررات التهي من المقررات المطلور استمر في دراسة المقررات المطلورات المطلورات المطلورات المطلورات المطلورات المطلورات المعلورات المهررات المملورات المهرورات المملورات المهرورات المملورات المهرورات المملورات المملورات المهرورات المملورات المهرورات المملورات المهرورات المملورات المهرورات المملورات المهرورات المهر	F B C	0.000 3.100 2.100	0.000 0.000 36.900 36.900	الساعات المكتسبة 0.0 12.0	المواتع وتطبيقاتها معق888 (3) تقدير تقدير	PLC التكلولوجيا المعلومات المعلومات التمكم التمكم التمكوم التي ترم التيكن ترم التيكن التيكوم التيكن 564 (التيكوم التيكن التيكوم التي	المعامل المعامل المعامل المعامل المعامل المعامل التحكم القطام التحكم الأوتوماتيكي ترج المان مكن 563 (المعامل الإفتراضية في التحكم في انظمة تكييف الهواء المركزية مكل 571 (الدوانرالهيدروايكية غي نظم التحكم الاوتوماتيكي – اول ترم في الديلوم مكل (3) 562	النظرية والتطبيق في نظم القوى المركاتيكية _ اول ترم في الديلوم مكق الديلوم مكق كالمركز (3)	القياس والإغتبارات والإغتبارات والاغتبارات المحكم في المحكم في المحكم في المحكم في المحكم أن ترم مكان 560 (3)	معى995 (3) تقدير	20171063 نصر وحيد نصر محمد علي عامر
2017 عامر وهيد نصر محمد علي عامر عامر عامر عامر عامر عامر عامر عامر	الستمر في دراسة المقررات استمر في دراسة المقررات استمر في دراسة المقررات استمر في دراسة المقررات استمر في دراسة المقرارات المطلور استمر في دراسة المقررات استمر في دراسة المقررات استمر في دراسة المقررات استمر في دراسة المقرارات استمر في دراسة المقرارات المعلورات المعلورات المعلورات المقرارات المعلورات المقرارات المعلورات المقرارات المقرارات المقرارات المقرارات المقرارات المقرارات المقرارات المقرارات المعلورات المقرارات المعلورات المعلورات المعلورات المعلورات المقرارات المعلورات ال	C	3.100 2.100	36.900 36.900	12.0	+C		تقدير	تقدير					
2012 حمد عبد الرورف احمد كمال الدرستاوي . +C A - A	الستمر في دراسة المقررات المتمر في دراسة المقررات يستمر في دراسة المقررات التقييم من المقررات المقررات المقررات المطلو بستمر في دراسة المقررات التقييم من المقررات المقررات المقررات المعلو التقييم من المقررات المعلو المقررات المقرارات المعلو المقررات المقرارات المعلو المقررات المقرارات المعلو المقررات المعلو في دراسة المقررات المعلو في دراسة المقررات المعلو في دراسة المقررات المعلو المقررات المعلو المقررات المقرارات المعلو المقررات المعلو المقررات المعلو المقررات المعلو المقررات المعلو المقررات المقررات المعلو المع	C	3.100 2.100	36.900 36.900	12.0	+C			-	+C	-			
2015 2016 20	استشر في دراسة المقرر ات مستمر في دراسة المقرر ات المقررات المطلوا التهي من المقررات المطلوا استمر في دراسة المقررات المطلوا التهي من المقررات المطلوا التهي من المقررات الممللو التهي من المقررات الممللوا المسلود في دراسة المقررات الممللوا في سامر في دراسة المقررات الممللوا المقررات المقررات الممللوا المقررات المقررات الممللوا المقررات المعلوا المقررات المعلوا المقررات المق	C	2.100	.36.900										
2012 هدد محدد علال مسلم 2012 هدد محدد علال مسلم 3 2.900 3.700	يستمر في دراسة المقررات المملاور التنهي من المقررات المملاور بستمر في دراسة المقررات التنهي من المقررات المملاور التنهي من المقررات المملور التنهي من المقررات المعرارات المقررات	-B			24.0									
2016 اسحق ابر اهيم زكي و أصف B على معفى على B 3,700 30,00 30,00 B 3 1 1 1 1 1 1 1 1 1	انتهي من المقررات المطلوب بستمر في در اسة المقررات استمر في در اسة المقررات انتهي من المقررات المطلوب الستمر في دراسة المقررات	-B	2 900							C	-C	+B	F	
2016 كلال عبدالعظيم ابوالمحاسن السيد سنجاب													F	
2018 عبدالرع هسن عبدالرح هيم جابر 1 F 0.400 5.100 0.0 F F F -C F هستمر في دراسته المقرر ات 1 B 3.100 94.200 30.00 C F F F I هستمر في دراسته المقرر ات المطلور المطلور ات المطلور المطلور ات المطلور المطلور ات المطلور	الستمر في دراسة المقررات التهي من المقررات المطلوب التهي من المقررات المطلوب الستمر في دراسة المقررات	В						معفى ه	В				-B	
2017 معد مجدي سعد حسن عطالله A التهي من المقررات المطلوب B 3.100 94.200 30.0 C التهي من المقررات المطلوب 1 - C 1.700 30.000 21.0 F F بستمر في دراسة المقررات المطلوب 1 - C 1.700 30.000 21.0 F F التهي من المقررات المطلوب 1 - C 1.700 30.000 30.0 C +B B التهي من المقررات المطلوب 1 - C 1.700 30.000 30.0 C - A - B B استمر في دراسة المقررات المطلوب 1 B 3.100 36.900 12.0 C +C A A	3 انتهى من المقررات المطلوب 1 يستمر في دراسة المقررات	+C							-A					
2016 عبدالرحمن عمرو عبدالمنع حامد F F F - 1.700 (30,000 (21,0 F) F F - 2016 (21,700 (21,0 F) F) - 2017 (21,0 F) (21,0 F	1 يستمر في دراسة المقررات	F	0.400							F	-C	I I		
2017 محمد حسان محمود عبدالحليم B التهي من المقررات المطلوب 2017 محمد حسان محمود عبدالحليم B التهي من المقررات المطلوب 2016 محمد مجدى ابراهيم غنيم B المشروات المطلوب		В	3.100	94.200									A	
2016 محمد مجدى ابراهيم غنيم		-C					2			F			F	20161017 عبدالرحمن عمرو عبدالمنعم حامد
		+B	3.500	106.200						+B	3		B	
		В	3.100	36.900	12.0	0 0		-		+C	A	A	-	20161027 محمد مجدى ابراهيم غنيم
	3 يستمر في دراسة المقررات	F	0.000	0.000	0.0	O								20171050 محمود عبدالعظيم هلال ابراهيم
	 یستمر فی دراسة المقررات 	F	0.000	0.000	0.0	O F	7			F	F I	I	7	20181026 محمود فوزي فرحات رزق
2016 محمود محمد عبدالفتاح على 3 7 0.000 0.000 3 7 محمود محمد عبدالفتاح على المقررات	3 يستمر في دراسة المقررات	F	0.000	0.000	0.0	0								20163010 محمود محمد عبدالفتاح علي

نتيجة الفصل الدراسى: اكتوبر 2017 جامعة القاهرة كلية الهندسة هندسة القوى الميكانيكية ن الهيلى هندسة القوى الميكانيكية مجموع النقاط الكلية لمعدل لتر اكم كود الطالب الاسم 3.800 45.000 3.200 19.200 3.700 44.100 0.000 0.000 3.300 39.000 12.0 6.0 12.0 0.0 9.0 مد أحمد الشناوي +P مد فوزی عبده یوس ماء مدين شعبان علي شعبار شوى رضا جورج عزت مالح محمد محمد الحبشي مح -B 201810508 +B-B سالح محمد عبدالله احمد 0.000 0.000 0.000 0.000 0.0 ب دالله احمد عبدالله قرطام مد عبد العزيز السيد عل في در اسة المقر 6.0 12.0 9.0 9.0 20181034 محمد عبد العربي السيد طبح عبد المعارف المحدد عبدال 2017050 مصطفى خالد مصلح معمود عبدال 20181050 هاتم عبد القتاح عبد التواب 20181050 هاتم عادل احمد حسن حمد مساعلي 3.500 21.000 2.700 39.300 +B فى دراسة المقرر 3.40041.100 3.20038.100 يستمر في دراسة المقر يستمر في دراسة المقر انتهى من المقررات ال 1 +B 3.60042.900

عميد الكلية أد السيد محمد تاج الدين المولى تحد

ا.د نبیب اسکندر رئيس الكنترول

تقييم ديله و تطبيقات التحكم الأته ماتيكي خلال الترو الأول 2017-2018 انتائح تقييم 4 مقررات تو تدريسهم الترو الأول 2017-2018

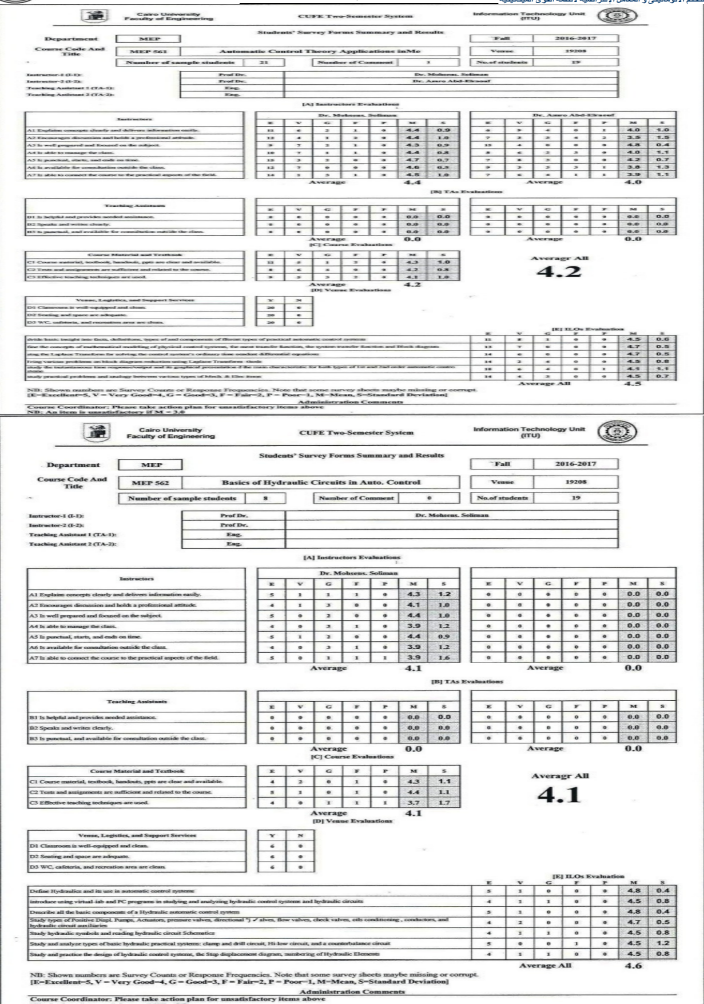
	Faculty of Eng	ersity ineering		CU	FE Two	Semes	ster Sys	stem		Informat	(ITI	thnolog	y Unit	(3)	2)	
Department	MEP		Studen	its' Sur	vey For	ms Sur	nmary	and Res	sults	Fa	n.	24	016-201	7		
Course Code And Title	MEP 560	& Insti	ruments	tions 1	or Me	asuren	nents,	Tests		Ven	we		19208			
	Number of sa	mple students	26		Numbe	er of Co	mment		0	No.of st	ndents		19			
Instructor-1 (I-1):		Prof Dr.						Dr.	Mohsens, S	oliman						
Instructor-2 (I-2):		Prof Dr.														
Teaching Assistant 1 (TA-1):		Eng.														
Teaching Assistant 2 (TA-2):		Fng.														
			_	IA	Instruc			*								
	Instructors					ohseus.										
			E	v	G	F	P	м	S	E	v	C	*	P	м	s
A.1 Explains concepts clearly as			8	6	5		0	4.2	8.0	0			.0	0	0.0	0.0
A2 Encourages discussion and I A3 Is well prepared and focuses		nuoc.	13	4	2	0	0	4.6	0.7	0			0	0	0.0	0.0
A3 Is well prepared and focuses A4 Is able to manage the class.	on the subject.		7 10	7	4		0	4.3	0.9	0			0		0.0	0.0
A.5 Is punctual, starts, and ends	on time		12	4		2	0	4.3	1.0	0			0		0.0	0.0
A6 Is available for consultation			10	5	2			4.5	0.7	0					0.0	0.0
A7 is able to connect the course		of the field.	12	3	3		0	4.5	0.8	0			0		0.0	0.0
B1 Is helpful and provides need	ching Assistants		E 0	V 0	G 0	F .	P 0	M 0.0	s 0.0	E 0	v .	G 0	F 0	P 0	ME 0.0	s 0.0
B2 Speaks and writes clearly.			0	0			0	0.0	0.0			.0	9	0	0.0	100000
B3 Is punctual, and available fo	e consultation outside t	he class.	0		verag		.0	0.0	0.0	0	•	verage			0.0	0.0
					C] Cour		rations	0.0							0.0	
Course N	faterial and Textbool		E	v	G	F	P	ME	s							
CI Course material, textbook, li	andouts, ppts are clear	and available.	10	6	2			4.4	0.7		- 2	Avera	gr All			
C2 Tests and assignments are s	officient and related to	the course.	10	7	1		0	4.5	0.6			4	1			
C3 Effective teaching technique	s are used.		3	4	4	2		4.0	1.1			-				
					Di Veni		ations	4.3								
Venue Lorison	tics, and Support Ser	rices	Fx	N	1											
D1 Classroom is well-equipped			16													
D2 Seating and space are adoqu			16	0												
D3 WC, caletoria, and recreation	on area are clean.		15	-												
											v	(E)	ILOs E	valuatio	n Ne	
Define the importance of measur	rements in a closed-loc	sp automatic control syste	200							10	6	1	9	0	4.5	0.6
Introduce main basic measurem	ent definitions as: trans	ducers, uncertainty accur	acy, randon	visiased or	ror, hyster	esis, impe	dance ma	tchinget	e	9	7	0	.1.	0	4.4	0.8
Define the concepts and imports	moe of Calibration, sta	tic response & dynamic 'e	mponse							9	6	2	1	0	4.3	0.9
Define uncertainty analysis & s	tatistical calculations o	f experimental measurem	ents and Sh	ow graphi	cal data pr	esentation	methods			7	6	2	2	0	4.1	1.0
Study some practical measurem	ent devices/transdocer	and several methods for	signal cond	tioning d	sta acquisi	tion, and	for output	processing	systems	311	5		2	0	4.4	1.0
Solve some numerical examples										7	8	1	2	0	4.1	1.0
Study and describe many metho	ds for measurement of	pressure temperature, fio	w rate, flow	velocity,	and force	.esc				20	6	2	0	0	4.4	0.7
NB: Shown numbers are [E=Excellent=5, V = V	Survey Counts of	r Response Frequer	ncies. No	te that s	ome sur	vey she	ets may	be missi rd Devis	ing or corr	upt.	Ave	erage A	CIII		4.3	





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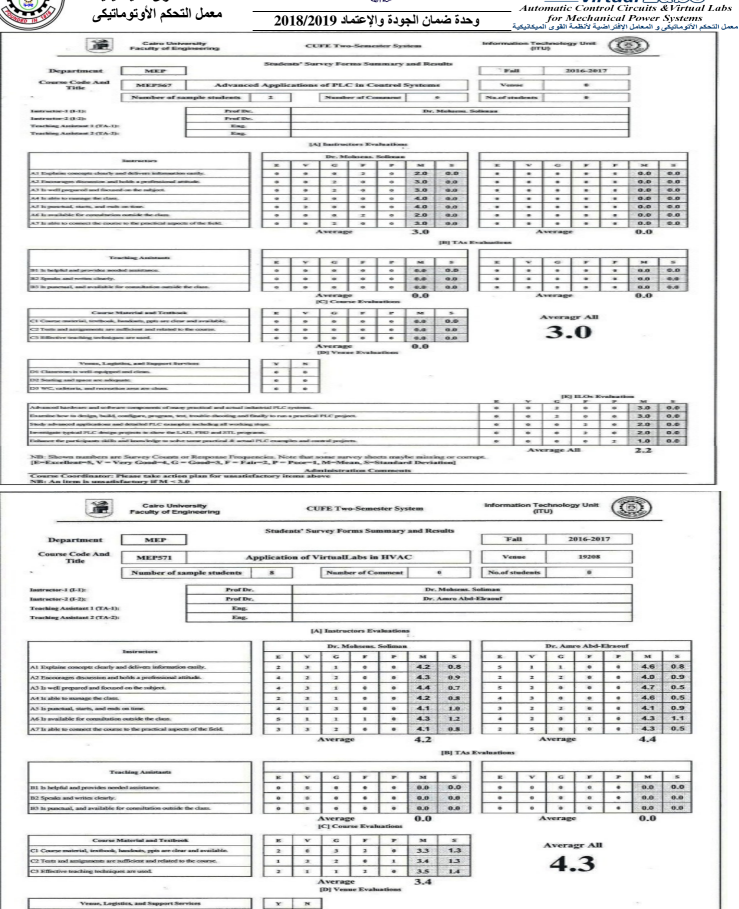










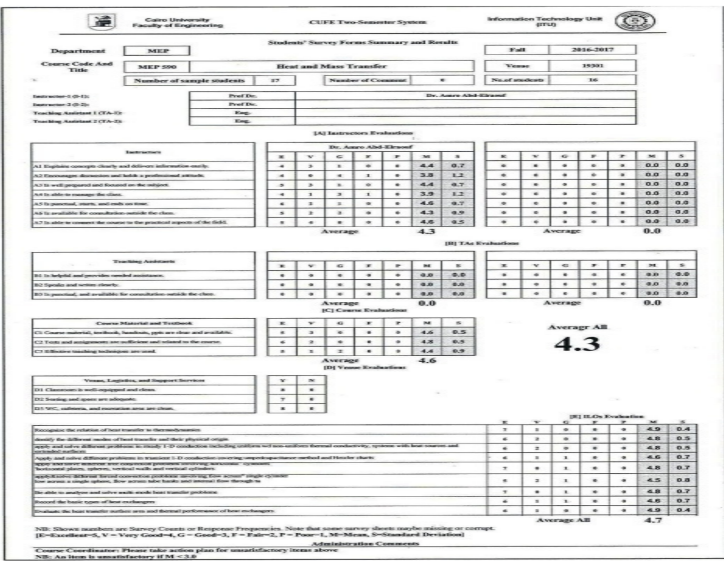


NB: Shown numbers are Survey Counts or Response Frequencies. Note that some survey sheets maybe missing or corrupt. [E-Excellent-5, V = Very Good-4, G = Good-3, F = Fair-2, P = Poor-1, M=Mean, S=Standard Deviation]

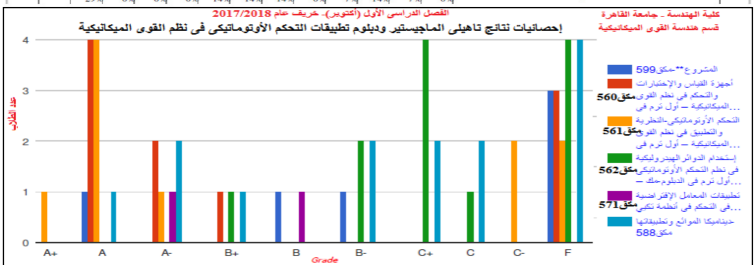


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Commentary

The previous results show that the students learning outcomes are well satisfactory as the progression rates and the grades are more than good in most courses.

This means that a minor/small action should be taken regarding:

- a) The admission level of students.
- b) The teaching methods.
- c) The assessment methods.
- 1. No. and percentage of students passing in each year/Level/Semester average 95%
- 2. No. of students completing the program and as a percentage of those who started > 95%
- 3. Grading: No. & percentage in each grade: Distinction (higher than A⁻) ~10%, V. good (from B up to A⁻) ~70%, good(from C up to B) ~10%, Pass (grade D in one course) ~ 1%, Weak(grade Fin one course) ~2%
- 4. First destinations of graduates The Army, industrial sectors, Power-generation sectors, others

Give percentages of the graduating cohort who have:

i. Proceeded to appropriate employment

No documented records are available but upon verbal feedback, about 50 - 60% of graduates are employed in appropriate jobs.

ii Proceeded to other employment

Those who proceed to other employments choose that according to their own interest. These may sum up to about 10-20%.

iii Undertaken postgraduate study (M.Sc. or Ph. D.): N/A

C- Curriculum Structure and Contents:

This a special credit hours system Diploma under the supervision of ACC lab. The registration is done 1st at ACC lab at Mechanical Engineering Department. As per the last 2017/2018 Post-Graduate Bylaws of FECU, the Program consists of 30 credit hours of post-graduate courses of the Code MEP 5**. The 30 credit hours are divided on 10 courses (each course is equivalent to 3 credit hours). The student has to study 18 credit hours of mandatory courses and 12 credit hours of elective courses. The mandatory courses must include a 3 credit hours for the Diploma Design project MEP599.

D-Program Structure & Organization of Courses:

(as per 2017/2018 Post-Graduate Bylaws of FECU)

The Mandatory Courses: (18 credit hours)

Code	Course Title	C. Hrs	Prerequisite
MEP 560	Instrumentation for Measurements, Tests & Control in Mech. Power Systems-1st Term	3	
MEP 561	Automatic Control-Theory and Applications in Mechanical Power Systems - 1st Term	3	
MEP 562	Using Hydraulic Circuits in Mechanical Power Systems – 1st Term in the diploma	3	
MEP 563	Using Virtual Labs for Analysis of Automatic Control Systems- 2 nd Term in diploma	3	
MEP 564	Using PLC and IT in Automatic Control Systems - 2 nd Term in the diploma	3	MEP560
MEP 599	Project**- in the last Term of the diploma	3	

^{**} Special applied course (with no final term exam), all grades are based on the In-term works.

The Elective Courses: (student selects 12 credit hours from the list as per the courses offered by the department in each term- subject to availability):

Code	Course Title	C. Hrs	Prerequisi *
MEP565	Using Pneumatic Circuits in Automatic Control Systems	3	
MEP566	Advanced Applications of Hydraulic Circuits in Automatic Control Systems	3	MEP562
MEP567	Advanced Applications of PLC in Automatic Control Systems	3	MEP564
MEP568	Advanced Applications of Pneumatic Circuits in Automatic Control Systems	3	MEP565
MEP569	Applications of Virtual Labs for Control of Steam Power Plants	3	
MEP570	Applications of Virtual Labs for Control of Refrigeration & Freezing Plants	3	
MEP571	Applications of Virtual Labs for Control of Central Air-Conditioning Systems	3	
MEP572	Applications of Virtual Labs for Control of Industrial Diesel Plants	3	
MEP573	Applications of Virtual Labs for Study and Analysis of Performance of ICEs	3	
MEP574	Applications of Virtual Labs for Control of Pumping Plants and Tanks Filling	3	
MEP575	Applications of Virtual Labs for Control of Solar Energy Heating Plants	3	
MEP576	Applications of Virtual Labs for Control of Central Water Heating Plants	3	
MEP577	Applications of Virtual Labs for Control of Gas Turbines Plants	3	
MEP578	Applications of Industrial Valves: Types, Design, Construction, Installation& Maintenance	3	





Virtual Labs Automatic Control Circuits & Virtual Labs for Mechanical Power Systems

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MEP579	Applications of Industrial Pipe lines: Types, Design, Construction& Installation	3	
MEP580	Selected Topics in Pipe lines, Pumps, and Turbines	3	*
MEP581	Selected Topics in Control Systems of Pipe lines, Pumps, and Turbines	3	*
MEP582	Selected Topics in Refrigeration and Air-Conditioning Engineering	3	*
MEP583	Selected Topics in Control of Refrigeration and Air-Conditioning Systems.	3	*
MEP584	Selected Topics in Combustion Systems and Internal Combustion Engines.	3	*
MEP585	Selected Topics in Control of Combustion Systems & Internal Combustion Engines.	3	*
MEP547	Selected Topics in Power Plants and Steam Engineering	3	*
MEP587	Selected Topics in Control Systems in Power Plants and Steam Engineering	3	*
MEP588	Fluid Dynamics and Applications	3	
MEP589	Theory of Turbo Machines	3	
MEP590	Heat and Mass Transfer	3	

^{*} Before each term, the department announces the contents and subjects covered in each selected topics course which is available for registration for that term.

E-General ILO's of the Diploma:

a- Knowledge and Understanding:

On successful completion of this Diploma the post-graduate should be able to demonstrate knowledge and understanding of:

- 1. Theories, Information, sciences and specialized technologies in the fields of automatic control of mechanical power equipments and systems.
- 2. Moral, legal essentials and quality control principals related to the graduate's professional practices in the automatic control fields.
- 3. Various effects of engineering professional practices on different components of the environment.
- 4. Methods used for emission/pollution control and energy rationalization and maximization of the benefits of new and renewable energies.

b- Intellectual Skills:

On successful completion of this Diploma the post-graduate should be able to:

- 1. Identify scientific & practical problems related to automatic control of mechanical power systems.
- 2. Analyze and propose professional/technical solutions & algorithms for automatic control problems.
- 3. Analytical reading of research & report topics related to automatic control of mech. power systems.
- 4. Evaluate & estimate various risks involved in professional practice related to automatic control fields.
- 5. Take effective actions and professional decisions in accordance with/based on available data and information.

c- Professional and Practical Skills:

On successful completion of this Diploma the post-graduate should be able to:

- 1. Apply professional & practical skills in the fields of automatic control of mechanical power systems.
- 2. Execute short term project and write engineering technical report that involves graphs, charts, and diagrams.
- 3. Perform professional presentation & suggest possible alternative solution for automatic control problems.
- 4. Write technical requirements & selecting engineering reference standards for automatic control projects.

d- General and Transferable Skills:

On successful completion of the Diploma, the post-graduate engineer should be able to:

- 1. Perform engineering calculation, Draw control circuits, block diagrams & hydraulic/pneumatic layouts.
- 2. Transfer knowledge, Work in group & Communicate in written & oral forms, both in Arabic & English.
- 3. Use IT & evolutionary technological tools & computer applications (Excel, Mat lab, Virtual labs, .etc).
- 4. Prepare & write reports, Manipulate and sort data, Think logically, and do continuous self E--learning.
- 5. Use computer software applications (Excel, EES, Mat lab, AutoCAD,...etc)
- 6. Identify practical problems, compare and select between different technologies for control systems.
- 7. Organise and manage time and resources effectively; for short-term and longer-term commitments.

F- Academic Reference Standards:

- I- External References for Standards (Benchmarks)
 - 1- Egyptian Supreme Council for Higher Education.
 - 2- Egyptian National Academic Reference Standards (NARS.)
 - 3- Egyptian Engineers Syndicate.
- II- Comparison of Provision to External References





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The academic standards of the program are designed and adapted to satisfy the criteria presented in NARS (as given in Appendix-2 of Program Specification File).

G- Achievement of Program Intended Learning Outcomes (ILO'S)

- ✓ See Appendix (3): Contribution of Individual Courses to ILO's.
- ✓ All of the ILO's of the courses are achieved using lectures, discussions and tutorials. Some courses have projects and case studies in their learning methods.
- ✓ **Commentary** (quoting evaluations from some stakeholders)
- An established system for evaluating the outcomes of the program does not actually exist; however, oral feedback from the industrial sector is extremely considered and new topics are continuously introduced to various modules according to the needs of Industry. This takes place on individual basis.
- Evaluation of students' performance through external examiners invitation takes place in the assessment of the graduation projects and commentaries mentioned are taken into account.
- Accordingly, curricula upgrading is studied almost every five years in order to overcome any drawbacks in both undergraduate and postgraduate studies.
- Very few students have graduated following the totally new curricula issued in 2012, then we cannot expect complete feedback from external evaluators before 2015-2016.
- Oral feedback from industry indicates high knowledge, cognitive and subject-specific skills of Mechanical Power engineering post-graduates.
- In contrast, the main deficiency of the post-graduates' skills lies obviously in the area of Soft-skills, experimental skills and management skills.
- Overall achievement of ILOs may satisfactorily be rated as Very Good.

H-Description and Attainment Level of Subject Knowledge, Understanding and Skills:

Subject Areas to Achieve the Program Aims:

This program aims to develop and enhance the knowledge and understanding, the scientific capabilities and intellectual Skills, the practical and professional skills and the general and transferable skills of its post-graduate student in various industrial and applied specialized automatic control fields. These fields are covered in the following areas:

- (a) Automatic Control Theory, Modeling and Dynamic analysis of Systems, and Analysis of Conventional Controllers (e.g., PID type).
- (b) Instrumentation and Measurements for Automatic Control Systems
- (c) Advanced Virtual Labs applications in Mechanical Power Engineering Systems.
- (d) Basic and Advanced Automatic Control Hydraulic Systems.
- (e) Basic and Advanced Automatic Control Pneumatic Systems.
- (f) Programmable Logic Controllers and Micro-Controller Systems (PLC's).
- (g) Energy Transfer and Energy Rationalization and control processes in HVAC.
- (h) Design, operation and control of Pipe-line Networks.
- (i) Design, operation and control of Industrial Valves
- (j) Heat and Mass Transfer Processes in Mechanical Power Systems
- (k) Advanced Control Applications in various types of Mechanical Power Systems.
- (l) Applied Fluid Dynamics and Turbo-machines.
- (m) Energy Efficiency and Environment
- (n) Project Work: various types of soft-Skills which are related to self-learning and short-term project management skills.

Achievem	ent of program ILO's	
Curriculum	Having successfully completed this module the student should have knowledge and understanding,	Relevant
area	Intellectual, practical and professional skills, and general skills of:	core
(a) Automatic Control Theory, Modeling and Dynamic analysis of Systems, and Analysis of Conventional	-Automatic control theory & various types and components of control systems/ loops in mech. power, electric, hydraulic, pneumatic & energy transfer systems. -Basic facts, definitions/terminologies and specialized and technologies used in the fields of automatic control of mechanical power systems. - Concepts of mathematical modelling and Transfer function of various types of mech. power systems & energy transfer processes, element and the whole system transfer functions, and Block diagram analysis. - Laplace Transform & inverse Laplace technique for solving ordinary time-dependent Diff. Eqns. - Solving various problems on block diagram reduction by Laplace Transform methods	MEP561 MEP581
	-Essential requirements of accuracy, efficiency, safety, & stability of control systemsStability and equilibrium tests for Automatic control systems.	





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	م الأتوامتيكي و المعامل الإفتراضية لانظمة القوى الميكانيكية	معمل التحك
	- Main definitions, special terminologies & technologies used in instrumentation and Measurements for automatic control systems.	
	-Facts about Transducers, uncertainty, accuracy, random or biased errors, hysteresis, impedance	
	matchingetcImportance of measurements & feed-back processes in closed-loop aut. control systems.	MEP560
(b) Instrumen-	-Concepts and importance of Calibration, static response/dynamic response and error-propagation in	MEP564
tation and	experimental measurement and control systems.	MEP578 MEP579
Measuremen	-Uncertainty analysis, statistical calculation of exp. measurement, and graphical data presentation.	MEP580
Control	Solve some numerical examples on uncertainty analysis and on error propagation. Various types of practical measurement transducers/sensors, types of signal conditioning devices, data	
Systems	acquisition hardware/software systems, & data output processing & display tools.	
	-Various equations for experimental error propagation & data uncertainty and statistical analysis.	
	-Different practical types of transducers and sensors used for measurement of electric signals to get pressure, temperature, flow rate, velocity, force,etc.	
	Using of Personal Computers in data accusation, processing and analysis during and after experimental	
	measurements.	
(c)	- Definition of Virtual Lab and Essential requirement/function of a general on-line interactive virtual lab	
	to study/analyze control techniques of mechanical power systems, heat transfer equipments, and energy	MEP562 MEP563
Virtual Labs	efficiency processesSystematic Basic Components & general format Structure of practical control virtual lab, management	MEP569
applications	of control parameters, synoptic diagram, showing flow paths, instrumentation, elements of control	MEP570 MEP571
in	boards, operation buttons, alarm signals, Sensors and Gauges Board and output data.	MEP572
Mechanical Power	-Main and various sub-menus of virtual lab for setting basic control elements System diagnostics and Trouble Shooting- Data Recording-File Saving-Operator Reports- Charts of	MEP573 MEP574
	Heat Belower and Cristons thermal Desults	MEP575 MEP576
Systems.	- Concepts& methods for testing, verification and calibration of automatic control virtual lab programs.	MEP570 MEP577
	-Application & detailed case-study of aut. control virtual lab for industrial water tube boiler.	
	-Basics of on-line interactive virtual lab software for studying and analyzing hydraulic systems.	
	-Basics and components of Hydraulic circuits as types of automatic control systems for linear/angular/semi- rotating mechanical outputs.	
(d)	-Various types of Pneumatic actuators, Pneumatic pressure valves, Pneumatic directional valves, Pneumatic	
	flow valves, check valves, Air-conditioning methods, air conductors, and Pneumatic circuit auxiliaries.	MEP
Advanced Automatic		562
Control	- Study and analyze types of basic hydraulic practical systems: clamp and drill circuit, Hi-low circuit, and a	MEP
	counterbalance circuit.	566
Systems.	-Study and practice design of hydraulic control systems, the Step-displacement diagram, and numbering of Hydraulic Elements.	
	-Analogy and main Differences between components, operation, and functions of Hydraulic and Pneumatic	
	circuits Basics of proportional hydraulic valves and circuits, electric input, and feed-back of a proportional solenoid.	
	- Basics & various types of Servo-hydraulic valves and circuits, essential electric requirements for input, feed-	
(0)	Basics of on-line interactive virt.lab for studying & analyzing Pneumatic systems.	
(e) Basic and	-Basics and components of Pneumatic circuits as types of automatic control systems for linear/angular/semi-rotating mechanical outputs.	
Advanced	-Various types of positive disp. Pumps, actuators, pressure valves, directional valves, flow valves, check	MEP 565
	valves, oil conditioning methods, oil conductors, and hydraulic circuit auxiliaries.	505
Control	-Essential types of hydraulic symbols used for presentation of all types of hydraulic circuits and systems.	MEP 568
Pneumation	Concepts of reading hydraulic circuits schematics for proper analysis of the system function &its output. Analogy and main Differences between components, operation, and functions of Hydraulic and	200
Systems.	Pneumatic circuits.	
	- Basics of Pneumatic logic circuits and processes and using of virtual labs for pneumatic control circuits.	
(f)	-Basics of process sequential control & practical applications of industrial PLC Systems.	
	-Major functions and various components and expansion modules of different types of PLC systems.	MEP
	- Structure of PLC languish for ladder logic diagram, statement list diagram, &function block diagramBasics of programming, running, simulation, diagnostics and trouble-shooting of various PLC systems.	564
	-Advanced hardware & software components of many practical and actual PLC systems.	MEP
	-Advanced applications detailed examples for all working steps showing how to design, build, configure,	567
Systems	program, test, trouble-shooting and finally to run a PLC project.	
(PLC's).	-Typical PLC design projects to show the LAD, FBD & STL programs and to give the participants skills and knowledge to solve some practical and actual PLC examples and control projects.	
I	mna knowneage to solve some practical and actual r Le examples and cond of projects.	





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-Basics and requirements of performing a short-term design project in the fields of applications of automatic control of mechanical power systems and heat and mass transfer processes and equipments. - Integration of various parts of subjects, knowledge and understanding into a specific project task. - Integration of different human resources& available materials into a team project due at a specific time. - Understand the published literature on the topic of the investigation that demonstrates both what is known and the limits of current knowledge. - Limitations of the techniques of research in the fields of control of Mechanical Power Engineering. - Diploma graduates would be expected to have carried out an individual research project. These projects would develop competence in investigating, managing and applying knowledge, usually in the solution of a complex problem.			
	(n) Project Work	automatic control of mechanical power systems and heat and mass transfer processes and equipments. - Integration of various parts of subjects, knowledge and understanding into a specific project task. - Integration of different human resources& available materials into a team project due at a specific time. - Understand the published literature on the topic of the investigation that demonstrates both what is known and the limits of current knowledge. - Limitations of the techniques of research in the fields of control of Mechanical Power Engineering. - Diploma graduates would be expected to have carried out an individual research project. These projects would develop competence in investigating, managing and applying knowledge, usually in the	

I- Achievement of Program Aims

The indicators for achieving the program aims are:

- Assessment items of each topic including coursework, student's reports and papers, and final exams.
- Quality and topics covered by the Diploma graduation project thesis/report.
- Feed-Back reports from all Students Evaluation Sheets for individual Courses ILO's and Instructors are being used recently starting from the academic year 2014/2015.

Commentary

- The overall evaluation of the program aims' achievement may satisfactorily be rated as adequate.
- Worthy to mention that the present evaluation of the program aims' achievements is based, mainly on internal evaluation of department staff and some stakeholders.
- However, external examiners evaluate the level of gain of students from the mentioned program based on their performance during the assessment of their Diploma graduation projects.
- The next table evaluating the program ILO's aims' achievement is derived from many sources such as external examiners commentaries and oral feedback and some stakeholders.

Code	Course Title	Intended Learning Outcomes(ILOs)
MEP560	Instrumentation for Measurements, Tests & Control in Mech. Power Systems	Appendix III.
MEP561	Automatic Control-Theory and Applications in Mechanical Power Systems	Appendix III.
MEP562	Using Hydraulic Circuits in Mechanical Power	Appendix III.
MEP563	Using Virtual Labs for Analysis of Automatic Control Systems	Appendix III.
MEP564	Using PLC and IT in Automatic Control Systems	Appendix III.
MEP565	Using Pneumatic Circuits in Automatic Control Systems	Appendix III.
MEP5 66	Advanced Applications of Hydraulic Circuits in Automatic Control Systems	Appendix III.
MEP5 67	Advanced Applications of PLC in Automatic Control Systems	Appendix III.
MEP5 68	Advanced Applications of Pneumatic Circuits in Automatic Control Systems	Appendix III.
MEP569	Applications of Virtual Labs for Control of Steam Power Plants	Appendix III.
MEP570	Applications of Virtual Labs for Control of Refrigeration & Freezing Plants	Appendix III.
MEP571	Applications of Virt. Labs for Control of Central Air-Conditioning Systems	Appendix III.
MEP572	Applications of Virtual Labs for Control of Industrial Diesel Plants	Appendix III.
MEP573	Applications of Virt. Labs for Study and Analysis of Performance of ICEs	Appendix III.
MEP574	Applications of Virt. Labs for Control of Pumping Plants and Tanks Filling	Appendix III.
MEP575	Applications of Virtual Labs for Control of Solar Energy Heating Plants	Appendix III.
	Applications of Virtual Labs for Control of Central Water Heating Plants	Appendix III.
	Applications of Virtual Labs for Control of Gas Turbines Plants	Appendix III.
	Applications of Industrial Valves: Types, Design, Construction and Installation	Appendix III.
MEP579	Applications of Industrial Pipe lines: Types, Design, Construction& Installation	Appendix III.
	Selected Topics in Pipe lines, Pumps, and Turbines	Appendix III.
	Selected Topics in Control Systems of Pipe lines, Pumps, and Turbines	Appendix III.
	Selected Topics in Refrigeration and Air-Conditioning Engineering	Appendix III.
	Selected Topics in Control of Refrigeration and Air-Conditioning Systems.	Appendix III.
	Selected Topics in Combustion Systems and Internal Combustion Engines.	Appendix III.
	Selected Topics in Control of Combustion Systems & Internal Combustion Engines	Appendix III.
MEP547	Selected Topics in Power Plants and Steam Engineering	Appendix III.





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MEP587	Selected Topics in Control Systems in Power Plants and Steam Engineering	Appendix III.
MEP588	Fluid Dynamics and Applications	Appendix III.
MEP589	Theory of Turbo Machines	Appendix III.
MEP590	Heat and Mass Transfer	Appendix III.
MEP599	Project**- in the last Term of the diploma	Appendix III.

Commentary

It can be seen from Appendix III. that all courses contribute to at least one of the program ILOs with an ascending hierarchy from compulsory courses to elective courses, with some ILOs covered by more than one course due to their diverse nature and requirements of more than one subject.

J- Assessment Methods:

This is done as per the relevant items or faculty requirements in the 2013/2014 Post-GraduateBylaws of FECU. The adopted assessment methods include:

a. Term works (assignments, reports, papers, sheets, practical computer lab reports and Case Studies).

b. Final written exam.

For most courses 70% of the total course grades are based on the formal Final written exam, while 30% of the total course grades are based on the all term works (assignments, reports, papers, sheets, computer lab reports and case studies).

However, assessment method of the Diploma Project Course MEP599 is:

50% of the total course grades are for a project oral presentation on a specific pre-announced date

50% of the total course grades are for a formal technical engineering project report

Commentary (quoting evaluations from some stakeholders)

- Due to many difficulties encountered in oral and practical evaluation exams, the most reliable and applicable assessment method is the written formal exam.
- In some courses, only one staff member from the examiners committee is responsible for setting and marking the term-works as well as the final exams. The same person, may also conduct the oral exam and the semester-work, the issue which would certainly render the whole process ineffective and, sometimes, unfair. In conclusion, it is recommended to establish a system to activate the role of the examiners committee.

K- Significant Student Achievement:

The significant achievements of the Diploma students are represented by:

Distinguished and professional varieties of Diploma Design projects. The oral presentations and the technical engineering project reports covered many different practical automatic control fields. These fields included:

- ✓ Variety of Advanced Applications of PLC in Automatic Control Systems (e.g., elevators, pipe cutting machines ...etc).
- ✓ Applications of Virtual Lab for Control of Central Air-Conditioning Systems.
- ✓ Applications of design, calculation and control of Industrial Pipe line networks.

Commentary (quoting grades statistics from Section B and evaluations from some stakeholders)

- It may be noticed from the above statistics table that great percentage of student's total grades ranges from B to A⁻ (i.e., 75% to 90%). Most of the GPAs are greater than 2.8 and up to 3.8.
- A small percentage of student's grades ranges from C to B^{-} (i.e., 62% to less than 75%).
- Only one student got D grades in one course (from 50-60%)

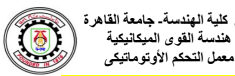
L- Quality of Learning Opportunities

The quality of teaching and learning is assessed through:

- Achieving program aims.
- Students evaluation reports.
- Oral comments from employers and some stakeholders.

M-Quality of Teaching and Learning

Commentary on quality of teaching &learning (quoting evaluations by stakeholders including students)





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The ACC-LAB Teaching Facilities:

- The ACC LAB in the MEP department operates and supervises this post-graduate Diploma. The ACC LAB has its Automatic Control PC-Lab (on the 4th floor of the 17000 New Mechanical Engineering Building). Some courses of this Diploma use this PC-LAB.
- This ACC PC-LAB is equipped with more than 10 modern and fast PC's, data show, motor-driven sliding white screen, and fixed white board. These PC's are equipped with various types of automatic control and virtual labs software and large number of general-use programs.
- The ACC has also a 2nd experimental Automatic control LAB on the ground floor of the 17000 New Mechanical Engineering Building). Some advanced courses and the Diploma project of this Diploma use this Experimental-LAB. This LAB includes a proportional and servo-hydraulics machine, several Pneumatic facilities, some conventional PID-controllers Machines, several PLC projects, and two sets of Advanced PLC-Training kits for Operation and Programming of Industrial Process Control and PLC Systems. This educational Kit allows for reliable training on engineering processes and PLC systems as close as possible to those in industrial and actual production. The Kit allows for right "artificial" training processes that are economic, flexible and practical. In addition to Kit-hardware, the training system includes computer-aided Software, Virtual-Labs, and practical exercise methods that ensure very good expertise in automation and PLC technologies.

The other MEP Department Teaching Facilities:

- There are 2 lecture halls that can accommodate about 200 students, 2 smaller halls that can accommodate 80 students and 3 rooms that can accommodate 50 students. In addition, there is one seminar room, one ICT laboratory, two rooms for administration and 18 rooms for staff members.
- Some instructors recommend textbooks as subsidiary resources material for their course. They mostly rely on their own notes or books. Most of the textbooks suggested as references are available at the faculty library or as soft copy that can be used by students.
- When a course relies on a textbook, it is made sure by the lecturer that such book is available at the faculty library. There is provision for students to photocopy pages of the book for their own use. A student may borrow a book provided it doesn't leave library grounds. It is not allowed, however, to borrow books out of the library.
- Students admitted to the Diploma program should read, write and understand English, at least as far as technical terms are concerned.
- Some professors use overhead projectors and others use data shows in their lectures. An estimate for the extent of the use of projectors & data shows in lectures is about 85%.
- The university has limited subscription to science direct, which is used by a small number of students and staff. The internet search engines are extensively used by the students for their reports and graduation projects.
- Department Computer Labs equipped with PC machines, word-processing and printing facilities assists students in successfully conducting their reports and graduation projects.
- There are 3 laboratories affiliated to the Mech. Power Engineering Department. These laboratories are equipped with many small scale as well as pilot scale units of adequate quality. The lab session is always handled by a staff member, at least one assistant and a technician, this in order to ensure maximum benefit of the practical session, as well as safety of the students. However, the labs need to be continuously upgraded to suit the work market demand.
- Staff members provide extra tutorials and distribute extra sheets with model answers to students according to need.
- The quality of learning opportunities may be rated as Adequate; however, they should be improved in order to suit the increasing number of students.

N- Effectiveness of Student Support Systems

- Commentary (on both academic and pastoral/personal support for all students)
- During each week of their time of study, all Diploma students receive digital and electronic files by the E-mail for all presented lectures, assignments and reports for all studied modules. In addition, they get





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also any reference digital-books or scientific materials such as chart/tables and engineering data-books. For some of Virtual Lab courses, all students receive free softcopy of the Virtual-Lab program used in those courses in addition to copies and notes from the programs catalog-books.

- Some Experimental or PC-laboratories are also available to develop the students' practical skills.
- The academic postgraduate advisory system helps students during their first two terms to select their elective courses based on their study theme.
- For completing the 10-courses requirements for graduation, all students are assigned to a Diploma project supervisor for completing the MEP599 course requirements.
- Faculty Library, in addition to University Library, are accessible to students five days every week all through the academic year.
- The ACC-Facilities in addition to the Department Computer Lab equipped with PC machines, word-processing and printing facilities assist students in successfully conducting their reports and Diploma graduation projects.
- Student Postgraduate-Handbook & Faculty Year Books are available for all students starting their first term of study.
- Extra support is offered to students through personal communication with staff members during announced office hours.
- Staff members provide extra tutorials and distribute extra sheets with model answers to students according to their needs.
- During their study, students are allowed to be trained centrally at faculty premises to use engineering software such as AUTOCAD, MATLAB,...... etc
- The Graduates and Youth care are responsible for helping students to feel familiar with the atmosphere in which they exist, as well as encourage them mingle with their postgraduate colleagues and carry on as many activities as possible in order to lead a healthy and successful postgraduate university life. The Graduates and Youth care activities may be summarized as follows:
 - Organizing a welcome celebration for the new comers.
 - Organizing students' contribution in sports championships.
 - Encouraging students to share in social university life.
 - Providing financial aids for needy students.
 - Studying the cases of needy students and offering them financial aid and recommending scholarships for them.
 - Receiving students' complaints and helping them overcome any difficulties encountered.

O-<u>Learning Resources</u>

a. No. and ratio of faculty members and their assistants to postgraduate students

Ratio of staff members to the Diploma postgraduate students is approximately: 1:15 (Note that this ratio may change greatly for the different types of specific elective courses)

b. Matching of faculty members specialization to program needs

Curriculum area	Staff members(Professors Emeritus/Professors/Associate Prof./Assistant Prof.)	Extent of Adequacy
Heat Transfer Group	Total of 18 staff members	Very adequate
FluidMechanicsgroup	Total of 16 staff members	Very adequate
Combustion group	Total of 19 staff members	Very adequate

Commentary

- It may be noticed from the above table that the number of teaching staff in each curriculum area is very adequate to great extent. However, for the special field of Automatic Control Applications, the number of teaching staff is less than adequate
- The actual problem lies in the deficiency of tutorials assistants. It is recommended, to overcome this problem, to increase number of tutorials assistants.

c. Availability and adequacy of Program Handbook

There is a handbook available for new postgraduate students of the faculty. This handbook contains the faculty mission and strategic objectives as well as the study plan and regulations for all offered





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postgraduate programs. It is distributed to all new students when completing their registration papers through the graduate student affairs department.

d. Adequacy of Library facilities

There are 2 libraries serving the department. The main library is the faculty library, which contains a large number of reference books, in addition to Journals; students are only allowed to use the references in the library or photocopy parts of them. The second library is inside the department. It contains a large number of mechanical power engineering reference books; students are allowed to borrow books from this library. Both libraries are open for both students and staff the whole week (Sunday – Thursday.) The faculty library contains about 790 relatively new books and about 2260 old books in the Mechanical Power Engineering field. These books cover the areas: general chemistry, Mechanical Power products, organic and inorganic technology, fluid mechanics, mass and heat transfer, physical chemistry, thermodynamics, refineries and Petro Mechanical Power industries, reactor design, pollution engineering, biotechnology, renewable energy, natural gas processing, and vessel design. Almost all books are in English. The library contains also several old Journals, and is subscribed to about 145 online-Mechanical Power-engineering-Journals (on www.sciencedirect.com). The department library contains about 450 reference books; all of them can be loaned. More than 95% are available in English language, the rest being in Arabic, French and German. This library doesn't contain journals.

e. Adequacy of Laboratories

In addition to the above mentioned learning resources and facilities, there are 11 laboratories affiliated to the Mechanical Power Engineering Department. These laboratories are equipped with many small scale as well as pilot scale units of adequate quality. The available equipment is meant for under-graduate teaching as well as postgraduate and research oriented projects. Table 6 illustrates the laboratories affiliated to the department. It should be noted that some laboratory tools are needed which is currently requested by LAB-Committee staff members.

Table 6: All Laboratories affiliated to the department

Laboratory	Year of Study
<u>Undergraduate Laboratories:</u> 1- The "Heat Laboratory"	Second, Third and Fourth Years
2- The "Measurements and Calibrations Laboratory"	Third and Fourth Years
3- The "Fluid Mechanics Laboratory":	Second, Third and Fourth Years
4- The "Computers Laboratory":	Second, Third and Fourth Years
5- The "Automatic Control Laboratory"	Fourth Year
6- The department Work Shop:	All undergraduate & Postgraduate years
Postgraduate or Research Laboratories: 7- The Turbo machinery and gas dynamics lab	Postgraduate studies
8- The Hydraulic machines lab	Postgraduate studies
9- The Heat transfer lab	Postgraduate studies
10- The Combustion dynamics lab	Postgraduate studies
11- The Continuous Combustion lab	Postgraduate studies

f. Adequacy of Computer facilities:

- As discussed before, the ACC LAB has its Automatic Control PC-Lab (on the 4th floor of the 17000 New Mechanical Engineering Building). Some courses of this Diploma use this PC-LAB. This ACC PC-LAB is equipped with more than 10 modern and fast PC's, data show, motor-driven sliding white screen, and fixed white board. These PC's are equipped with various types of automatic control and virtual labs software and large number of general-use programs.
- The Faculty of Engineering Central Computer Labs provides the following survives to Mechanical Power Engineering Department:
 - 1- 500 PC's connected to the internet.
 - 2- Internet connection of 34 Mbps.
 - 3- Access to different engineering channels & research papers: Science Direct, JEEE, ASME, AIAA
 - 4- Software for training on: Windows, Office, Simulation Packages (Mat lab), Computer Graphics & AUTOCAD, 3D Max, Flash and Director, Microsoft Programming Environment ASP. NET.



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- Meanwhile, there are 30 PCs available in the Mechanical Power Engineering Computer Lab for use by all students. The ratio of the department's PCs to students is 0.1. However, almost 90% of the students use their own PCs and have got permanent access to internet and information facilities. The computer labs are currently being extended to accommodate a larger number of PCs following an increase in the number of students. Most of the computers in this PC-LAB are connected to the internet. The lab is available for students Sunday to Thursday from 8:30 AM to 7:00 PM.
- About 90% of the staff of the program has a free access to email and the internet through their computers at the department. The ratio of PCs available for the staff to the number of staff is about 0.5. All of the staff members can use the internet. Some professors use overhead projectors and others use data shows in their lectures. An estimate for the extent of the use of projectors & data shows in lectures is about 40%. The university has limited subscription to science direct, which is used by a small number of students and staff. The internet search engines are extensively used by students for their reports and graduation projects.

g. Adequacy of Field/practical training resources:

- As discussed before, the ACC LAB has a 2nd experimental Automatic control LAB on the ground floor of the 17000 New Mechanical Engineering Building). Some advanced courses and the Diploma project of this Diploma use this Experimental-LAB. This LAB includes a proportional and servo-hydraulics machine, several Pneumatic facilities, some conventional PID-controllers Machines, several PLC projects, and two sets of Advanced PLC-Training kits for Operation and Programming of Industrial Process Control and PLC Systems. This educational Kit allows for reliable training on engineering processes and PLC systems as close as possible to those in industrial and actual production. The Kit allows for right "artificial" training processes that are economic, flexible and practical. In addition to Kit-hardware, the training system includes computer-aided Software, Virtual-Labs, and practical exercise methods that ensure very good expertise in automation and PLC technologies.
- A system for assessment and evaluation of students' achievement in the field of practical/experimental training does not exist. No marking or grading system for the practical/experimental training is present in the study plan. The practical/experimental training description in the study plan needs reformulation in order to ensure maximum achievement.
- h. Adequacy of any other program needs: The lecture rooms are renovated and equipped with data show and proper teaching media.

P- Quality Management

a. Availability of regular evaluation and revision system for the program

- A regular evaluation for ILO's and revision system for all the postgraduate programs is currently available starting from the 1st term 2014/2015.
- This central evaluation system is currently available only through faculty system of independent evaluation by students of instructors and ILOs achievement. There is need for assigning an external evaluator and a major stakeholder evaluator.
- A new revised and developed version of the 2017/2018 postgraduate curricula was recently issued on the 1st term 2017/2018.
- The staff when writing the postgraduate curricula of 2017/2018 have put into consideration all the weak points that have led to negative impacts on the graduates' attainment level.
- The evaluation of the Diploma graduation project is made by a committee that includes the main instructors and some of the faculty staff of the field.

b. Effectiveness of the system

- A system for measuring the effectiveness of the system has been started on 1st term 2017/2018. It is too early to judge on the effectiveness & impact of this Quality Assurance System on postgraduate programs.
- However oral feedback from industry is taken into account.
- The effectiveness of the system could be improved as mentioned in the action plan. Could be improved as mentioned in the action plan.

c. Effectiveness of Faculty, University laws and regulations for progression and completion

• University laws and regulations concerning the postgraduate students' achievement and results of exams do not differentiate between the nature of study and activities in every academic program. The so called "El Ra'faa" rules are put in a way that the students' grades do not reflect the actual student level. This, however, will be changed to some extent in the new curriculum to be effective on 2017/2018.





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- These general regulations give the postgraduate student the right to repeat- for one time only any course of grade "F" or less than grade "C" or 62% for the Diploma or less than grade "B" or 70% for the M.Sc. and Ph.D. programs to improve his GPA points. This system actually creates too many problems and overload on staff as well as administration complications in addition to the negative impacts on the academic level of these graduates.
- Also effective to some extent; for example, university laws are not flexible when students transfer from one college to a corresponding one in another university. Also, the ratio of the final exam to the total course grade is may be large for some courses. This, however, can be changed for some courses as per the requirements of the Department and the approval of the Faculty Council as per the new curriculum to be effective on 2014/2015

d. Effectiveness of Program external evaluation system:

i- External evaluators

- Not effective as there was no external evaluator for academic year 2017/2018.
- External evaluation is not available among the faculty regulations and it should be included. However the program has applied the external evaluation system as shown in Appendix (1).

ii- Students

• Applied, centrally, this year by the faculty. Needs improvement as the number of students participating in the evaluation is relatively limited. Questionnaires were done for all of students in all courses. Evaluation system started on the 1st term 2017/2018 but the students are unable to fill-in the questionnaires appropriately or decide above effectiveness due lack of awareness and loss of interest as well as loss in confidence that any corrective action may be undertaken.

iii- Other Stakeholders

A system does not exist. Not available this year or the last 2 years due to national circumstances.

d. Faculty response to student and external evaluations

- Various comments from staff and some stakeholders have been discussed during regular department meetings. Most of these comments have been taken into consideration when updating the 2017/2018 program bylaws and the various course specs/reports.
- The student evaluations reports and comments should be handed back to the department head and various instructors and they should respond in their corresponding course specs/reports.
- The committee responsible for improving the Quality Assurance of education in the department analyzes the student evaluations and produces a report indicating appropriate action plan to be delivered to the faculty members.
- Feedback of students' questionnaire should be analyzed and it is hoped that a mechanism would be initiated to activate the process and respond positively to the students' evaluation. So far, no corrective actions have been carried out in response to the students' evaluation.

Q-Proposals for program development

a. Program structure (units/credit-hours)

Application of full credit-hours system needs full time presence of teaching staff. It is early to implement. The Units system is applied since it suits current number of Diploma students.

b. Courses, deletions and additions and modifications

- Modifications are proposed to some courses in the 2019/2020 bylaws in order to minimize duplication between different postgraduate levels. The new proposed bylaws included a changing in the curse name and content for M.Sc. Program to eliminate similarity with the Diploma level.
- The new 2019/2020 bylaws included unifying the Technical Writing course for the M.Sc. & Ph.D. programs to assure consistency among all programs and assurance of relevant ILOs.
- Updating courses are in progress. Many modifications have been included and proposed to some courses in the new program Bylaws in order to comply with the NARS for postgraduate specifications.

c. Staff development requirement

- The staff development project (FLDP) implemented in Cairo University in 2003 is the only training program available for staff as well as assisting staff development.
- Incentives related to academic activities needed (publications books projects ...) are suggested to encourage staff to work on developing their academic level.
- Training courses should be proposed to develop the skills of the faculty members.



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• Faculty members are to be encouraged to attend relevant international conferences and to offer short presentations/reports outlining the recent trends in their area of research.

d. Concerns/ weaknesses

The program currently shows the following points of weaknesses:

- Due to increased number of the required elective courses, not all of the elective courses are available for all students on each term.
- Students who are completing their last semester(4) and who have failed a course which is not offered on such term are jeopardized. The Program offers the relevant course for exam only to solve this problem.
- The laboratory facilities do not meet all students' needs for Postgraduate level.

R-Progress of Previous Year's Action Plan

	Action Identified	Person Responsible	Progress of action, state if completed and any reasons for non-completion
	1- Course & Schedules	N/A	· · · · · · · · · · · · · · · · · · ·
	2- Human Resources	N/A	
	3- Evaluations	N/A	
C	A -4' DI		

S- Action Plan

-Action Plan for the next 3 Academic Years 2019/2020 to 2022/2023

_	-Action Plan for the next 3 Academic Years 2019/2020 to		T
#		Person Responsible	Completion Date
1	 Human Resources: a- Adding more staff members who can teach the Diploma very specific/practical Automatic control Courses. b- Adding a new Lab-engineer/technician to assist in teaching tutorials of courses and performing the various control laboratory experiments. 	The Diploma Director, the Department Chair and The Faculty Dean	-by the end of year 2020/2021
2	Teaching Aids/Facilities: a- Providing the lectures/classrooms and laboratories of the <i>ACC-LAB Facilities</i> of with fixed data shows, more numbers of fast PC's and other audio/visual teaching aids. b-Upgrading lab facilities: Doing maintenance and adding additional modernized automatic control equipments/training kits for the <i>ACC-LAB Facilities</i> .	The Diploma Director, the Department Chair and The Faculty Dean	-by the end of year 2020/2021
3	Teaching Facilities and Methods: a- Apply the new 2016/2017 postgraduate curriculum b- Preparing 1 st electronic versions and hard copy for all Course files, Program Specifications and Program Report of the Diploma. c-Increasing practical training opportunities through more agreements between the department and the industrial sectors as well as energy sectors	-The Diploma Director, the Department Chair, and th Faculty Dean, and the postgraduate faculty administration, - Staff members for each course.	By the end of the 2 nd term of the year 2020/2021
4	Revising and Updating the Bylaws and the contents of each course file (i.e., specifications/Reports)	The Diploma Director, The Department Chair, & faculty administration	By the end of the 2 nd term of the year 2020/2021
5	-Assign external evaluator for the Diploma programRevising and Updating the policy and procedures of assessment techniques (as approved by NARS). This requires further awareness of the policy within the departmentRevise assessment methods for each course and assure existence of variety of assessment methods.	The Diploma Director, The Department Chair, , faculty administration, All program instructors	By the end of the 2 nd term of the year 2020/2021
6	Providing Good photocopying facilities of documents related to teaching materials that should be made available for all academic staff teaching in the Diploma.	The Diploma Director, The Department Chair, & faculty administration	- By the end of the 2 nd term of the year 2020/2021
7	Performing Maintenance of all of the ACC-LAB Facilities which includes PC-LAB, Experiment-LAB, and lecture/class rooms.	The Diploma Director, The Department Chair, &	- By the end of the 2 nd term of the year







OUNDED	IR 1819	— معمل التحكم الاوتوماتيكى —	ة ضمان الجودة والإعتماد 2018/2019	for Mechanic وحدة راضية لأنظمة القوى الميكانيكية	cal Power Systems معمل التحكم الأتوماتيكي و المعامل الإفتر
	_	ACC-LAB Facilities entrance a fire alarm system.	es.	faculty administration	2020/2021
8	Installing a updating M transaction providing and text be	a digital automatic control lib MEP department library to income of the JFM, Physics Fluids online subscription of such e	clude latest proceedings/ s, ASME, IEEEetc and also lite journals and new references and students. An explicit and	The Diploma Director, The Department Chair, The Faculty Dean and the Administration	- By the end of the 2 nd term of the year 2020/2021
9	to obtain s	tatistically valid results		Quality Assurance unit & Diploma Director	By End of 1 st year
10	Follow up comments	on the faculty members to rein the course specifications a	espond to the students evaluation and Reports.	Quality Assurance unit & Diploma Director	By End of 1st year
11	conference	g seminars for faculty membes to share gained experience	:	Department council	By End of 1 st year
12	Updating a publication	and Populating the ACC-web as, patents, research projects,	osite with data such as , etc from faculty members	All faculty members	- By End of 1 st year
		the academic advising syste	m	Education Improvement committee	By End of 1st year
		a strong link with the Alumni		Education Improvement committee	-By End of 2 nd year
15	-Assign a s -Organize	stakeholder representative to a workshop with the stakeho	evaluate the program lders	Human resources committee	By End of 1 st year
16	Enhance st	taff engagement and participa	ation in the process.	Quality team with Faculty Quality team who are currently studying applying motivation and	By End of 1 st year

Signature of Head of the Department: Prof. Dr Sayed Ahmed Kasseb

Signature of Program Director & Coordinator: Assoc. Prof. Dr. Mohsen S.Soliman

applying motivation and other methods to enhance staff engagement.

أ.م/ محسن سيد سليمان مدير معمل التحكم ACC ومسئول إدارة دبلوم التحكم الأوتوماتيكي مدير معمل التحكم الإعتماد في القسم سابقاً ومرشد أكاديمي د.ع. ************************

ملاحظة هامة: كافة وثائق ولائحة وبيانات الدبلوم ومشروعات التخرج ونتائج الطلاب موجودة على موقع معمل التحكم http://www.acc-vlab.cu.edu.eg

Date: 7 /7/2019





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Appendix (1)

External Evaluator Report

الأستاذ الدكتور / رئيس قسم هندسة القوى الميكانيكية

تحية طيبة وبعد،،،

في اطار سعي الكلية الي تطوير العملية التعليمية وإستجابة لقرار المجلس الأعلى للجامعات بشأن ضرورة تعيين مقيم خارجي لكل برنامج تعليمي سواء لمرحلة البكالوريوس أو للدراسات العليا بالجامعات المصرية ، مرفق طيه لسيادتكم قائمة بأسماء السادة الأساتذة المقيمين الخارجيين المقترحين لتقييم البرامج الخاصة بكلية الهندسة والمعتمدة من مجلس الكلية بجلسته المنعقدة بتاريخ ######.

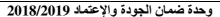
الرجاء تفعيل دور المقيم الخارجي المقترح لقسمكم الموقر وذلك من خلال إتصال مندوب الجودة بالقسم بالمقيم وإرسال مستندات الجودة الخاصة بالقسم له لتقييم المحتوى العلمي لبرنامج دبلوم تطبيقات التحكم الأوتوماتيكي في نظم القوى الميكانيكية والمخرجات التعليمية المستهدفة لكل مقرر يقوم القسم بتدريسه في البرنامج وكذلك للبرنامج ككل إستعداداً لتقدم الكلية للحصول على الإعتماد.

وتفضلوا بقبول فائق التحية والاحترام،،،،

مدير وحدة ضمان الجودة والإعتماد سابقأ

تحريرا في ####







Appendix (1): External Evaluator Report (to be completed ASAP)

تقرير مراجع داخلى لبرنامج الدبلوم

يعبر التقرير التالي على الراي العلمي الموضوعي للسيد/ أ.د. هبة الله مصطفى مراد الوظيفة الحالية:أستاذ بقسم للإلكترونيات والآتصالات الكهربية بهندسة القاهرة تمت مراجعة وتقييم توصيف البرنامج المرفق بناء على طلب: قسم هندسة القوى الميكانيكية- كلية الهندسة جامعة القاهرة

أسم البرنامج: ''دبلوم تطبيقات التحكم الأوتوماتيكي في نظم القوى الميكانيكية'' تاريخ المراجعة: مارس 2015

أ) البيانات الاساسية للبرنامج:

غير مستوفي	مستوفي	العناصر
	V	البيانات الاساسية.
		اسم المنسق.

تعليقات المقيم:

البيانات الأساسية موجودة ولكنها غير مجمعة في مكان واحد (عدد الطلبة – عدد أعضاء هيئة التدريس المشاركين في التدريس – العدد الكلي للمقررات)

ب) التقييم الاكاديمي:

		اهداف البرنامج:
غير واضحة	واضحة	صياغة الاهداف
نوعي	√ کمي	قابلة للقياس

		مخرجات التعلم المستهدفة للبرنامج:
غير واضحة	واضحة	مخرجات التعلم المستهدفة
غير مرتبطة	$\sqrt{}$ مرتبطة	ارتباط مخرجات التعلم المستهدفة باهداف البرنامج
لا تتحقق	تتحقق $$	تحقق مخرجات التعلم المستهدفة بالمقررات
		مخرجات التعلم المستهدفة تتوافق مع مواصفات الخريج للبرنامج في كل من:
لا يتوافق	$\sqrt{}$ يتوافق	 المجال المعرفي
لا يتوافق	$\sqrt{}$ يتوافق	 المهارات التطبيقية والمهنية
لا يتوافق	$\sqrt{}$ يتوافق	- المهارات الذهنية
لا يتوافق	√ يتوافق	- المهارات العامة
لا تواكب	√ تواکب	مخرجات التعلم المستهدفة للبرنامج تواكب التطور العلمي في مجال لتخصص

تعليقات المقيم:

- علاقة كل مخرج من مخرجات التعلم المستهدفة في كل مقرر بمخرجات التعلم المستهدفة للبرنامج غير محددة بدقة.

المعايير الاكاديمية:		
تحديد المعاير الاكاديمية	√ محددة	غير محددة
ملائمة المعاير الاكاديمية لمواصفات الخريج	√ ملائمة	غير ملائمة
غطى توصيف البرنامج المعايير الأكاديمية المتبناة	√ تغطي	لا تغطي

هيكل البرنامج ومحتوياته
- تعليقات المقيم: موجودة بالتفصيل في توصيف وتقارير المقررات

	ج) تقويم اعمال الطلاب:
√ ملائمة غير ملائمة	ملانمة الطرق المستخدمة في التقويم لطبيعة مخرجات التعلم المستهدفة

تعليقات المقيم:

الطرق المستخدمة فى التقويم متنوعة وملائمة لقياس مخرجات التعلم المستهدفة



الموادة القام الموادة

وحدة ضمان الجودة والإعتماد 2018/2019



د- مقررات البرامج:

ملاحظات	المراجع المذكورة حديثة	طرق تقييم الطلاب المستخدمة ملائمة	الوسائل المستخدمة للتعليم والتعلم مناسبة للطرق المذكورة	ملائمة طرق التعليم والتعلم المستخدمة لتحقيق مخرجات التعلم المستهدفة	ملائمة مخرجات التعلم المستهدفة لاهداف المقرر	قابلية مخرجات التعلم المستهدفة للقياس	ارتباط اهداف المقرر باهداف البرنامج	وضوح اهداف المقرر	كود المقرر
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة بدقة	√	√	√	√	√	√	√	√	MEP 560
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة بدقة	√	√	V	V	√	√	√	1	MEP 561
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة بدقة	لا يوجد	√	V	V	V	V	V	$\sqrt{}$	MEP 562
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة بدقة	لا يوجد	√	V	$\sqrt{}$	V	V	V	$\sqrt{}$	MEP 563
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة بدقة	√	√	V	$\sqrt{}$	V	$\sqrt{}$	V		MEP564
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غيرمحددة بدقة تقرير المقرر غير موجود (لم يتم تدريسه)	لا يوجد	√	V	V	V	V	V	√	MEP 565
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة بدقة	لا يوجد	√	V	√	√	√	√	√	MEP 566
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة بدقة	√	√	V	V	√	√	√	V	MEP 567
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة	√	√	√	√	√	√	√	√	MEP 571
-تاريخ إصداربعض المراجع غير محددة عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة بدقة	V	√	V	V	V	V	√	√	MEP 579
عدد الساعات المخصصة لكل موضوع من محتويات المقرر غير محددة	√	√	√	$\sqrt{}$	√	√	√	√	MEP 590
لم يتم ذكر المحتويات والمراجع لإختلافها باختلاف المشروع	لا يوجد	√	V	$\sqrt{}$	√	√	√	√	MEP599

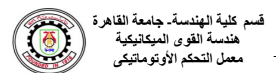
تعليقات اخرى:

بعض المقررات الإختيارية لم يتم تدريسها (لعدم وجود عدد كاف من الطلاب لذلك) ولايوجد لها ملفات للتوصيف أو ملفات للمقررات.

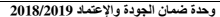
التوقيع: هبة الله مصطفى مراد

اسم المراجع الداخلى: أد. هبة الله مصطفى مراد

ملاحظة هامة: كافة وثائق ولائحة وبيانات الدبلوم ومشروعات التخرج ونتائج الطلاب موجودة على موقع معمل التحكم http://www.acc-vlab.cu.ed









Templates for External Evaluator Report (to be completed ASAP)

Program Evaluation Form

The ILO's of the program are clearly stated, measurable and complying with the National Academic Reference Standards for Engineering (NARS):
The ILO's of the course are in alignment with the program ILO's:
The breadth, depth and currency of the curriculum are suitable:
The balance between different elements of the curriculum is effective:
The teaching strategies and methods are: - Adequate for achieving the ILO's:
- Applying a range of different teaching methods:
- Consistent and effective across the program:
The assessment strategies and methods: • Confirm the achievement of the appropriate academic standards:
• Ensure the achievement of the range of ILO's:
Measure adequate levels of knowledge, intellectual and professional skills:
An internal system for monitoring student progression and achievement is present:
The record of final achievement by students including the rates profile of graduation implie satisfactory level of attainment:
(Attach additional sheets if necessary)





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Courses are as per the 2017/2018 Bylaws (to be completed ASAP) (يوجد نموذج فاضى مشابه لكل مقرريتم تدريسه وله ملف مقرر بخلاف المقررات المجمدة ليس لها ملف مقرر)

Courses	Code	Indicator	Suggestion for Improvement				
<u> </u>		(1) ILO's are:					
ntro		- Clearly stated					
Col		- Measurable					
pu (- Reflecting the aims of the programs					
Tests and Control		- Relevant and reflect the use of external reference standards					
est		at appropriate levels					
_		- ILO's of program(s) are in alignment with course ILO's					
nts		(2) Teaching Methods are:					
me	260	- Able to achieve ILO's					
ıre	S	- Applying a range of different teaching methods					
ası	MEP	- Helping students independent learning					
Me	Σ	- Covering the knowledge and skills aspects					
or]		(3) Assessment methods are:					
s f		- confirms the achievement of the appropriate academic					
lon		standards.					
tat		- Reflects the mission statement					
len		- Assesses the achievement of the range of ILO's	the achievement of the range of ILO's				
n		- Adopts an appropriate range assessment processes.					
Instrumentations for Measurements,		(4) Achievement Levels: Pass: % Fail: % satisfactory Unsa	atisfact	ory			

Course	Code	Indicator	Agree	Disagr	Suggestion for Improvement
		(1) ILO's are:			
		- Clearly stated			
ons		- Measurable			
ati		- Reflecting the aims of the programs			
plic		- Relevant and reflect the use of external reference standards			
Ap		at appropriate levels - ILO's of program(s) are in alignment with course ILO's			
Theory and Applications		(2) Teaching Methods are:			
y a	1	- Able to achieve ILO's			
leoi	561	- Applying a range of different teaching methods			
	MEP	- Helping students independent learning			
- lc	M	- Covering the knowledge and skills aspects			
ntro		(3) Assessment methods are:			
Automatic Control		- confirms the achievement of the appropriate academic standards.			
atic		- Reflects the mission statement			
omo		- Assesses the achievement of the range of ILO's			
4ut		- Adopts an appropriate range assessment processes.			
1		(4) Achievement Levels: Pass: % Fail: % satisfactory Uns	atisfact	ory	





وحدة ضمان الجودة والإعتماد 2018/2019



Program Evaluation Form

1-	Intended Learning Outcomes "ILO's":
a.	Knowledge and Understanding:
b.	Intellectual skills:
c.	Professional and Practical Skills:
d.	General and transferable skills:
The	breadth, depth and currency of the curriculum are suitable:
	balance between different elements of the curriculum is effective:
	rriculum structure and contents:
	gram courses:
	luation of Program ILO's:
	teaching strategies and methods are:
	assessment strategies and methods:
	sure the achievement of the range of ILO's:
	ogram aims :
	ended Learning Outcomes "ILO's":
	nowledge and Understanding:
	tellectual skills:
	ofessional and Practical skills:
d. <u>Ge</u>	eneral and Transferable skills:
-	Program Admission Requirements:
-	Regulation for progression and program completion:
-	Evaluation of program ILO's:

	Evaluation of Program Report (2018/2019)
B. S	tatistics:
A	<mark>cademic Standards</mark>
1- Acl	nievement of program ILO's commentary:
	nowledge and Understanding:
	tellectual skills:
	ofessional and Practical skills:
d. <u>Ge</u>	eneral and Transferable skills:
•••••	
•••••	
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Appendix (2)
Response to reviewers' comments (N/A)

(to be completed ASAP)



وحدة ضمان الجودة والإعتماد 2018/2019



Appendix (3)

Contribution of Individual Courses to ILO's

- Curriculum Mapping

Subject Areas to Achieve the Program ILO's are:

- (a) Automatic Control Theory, Modeling and Dynamic analysis of Systems, and Analysis of Conventional Controllers (e.g., PID type).
- (b) Instrumentation and Measurements for Automatic Control Systems
- (c) Advanced Virtual Labs applications in Mechanical Power Engineering Systems.
- (d) Basic and Advanced Automatic Control Hydraulic Systems.
- (e) Basic and Advanced Automatic Control Pneumatic Systems.
- (f) Programmable Logic Controllers and Micro-Controller Systems (PLC's).
- (g) Energy Transfer and Energy Rationalization and control processes in HVAC.
- (h) Design, operation and control of Pipe-line Networks.
- (i) Design, operation and control of Industrial Valves
- (j) Heat and Mass Transfer Processes in Mechanical Power Systems
- (k) Advanced Control Applications in various types of Mechanical Power Systems.
- (I) Applied Fluid Dynamics and Turbo-machines.
- (m) Energy Efficiency and Environment
- (n) Project Work: various types of soft-Skills which are related to self-learning and short-term project management skills.

The following table (1) give the contribution of individual courses to above <u>Subject Areas to Achieve</u> <u>the Program ILO's</u>. This table was developed by the program coordinator and professional staff members. The mapping matrix shows that the program courses present balanced contribution to the Mechanical Power Engineering Diploma program ILO's.

Table (1)

	Tuble (1)														
Code	Course Title	Subject Areas to Achieve Program ILO's													
	Compulsory courses	a	b	c	d	e	f	g	h	i	j	k	1	m	n
MEP560	Instrumentation for Measurements, Tests and Control in Mech. Power Systems		X												
MEP561	Automatic Control-Theory and Applications in Mechanical Power Systems	X	X									X			
MEP562	Using Hydraulic Circuits in Mechanical Power		X		X										
MEP563	Using Virtual Labs for Analysis of Automatic Control Systems			X							X			X	
MEP564	Using PLC and IT in Automatic Control Systems		X				X								
MEP599	Project			X			X	X	X		X	X	X	X	X
	Elective Courses														
MEP565	Using Pneumatic Circuits in Automatic Control Systems		X			X									
MEP566	Advanced Applications of Hydraulic Circuits in Automatic Control Systems	X	X	X	X	X									
MEP567	Advanced Applications of PLC in Automatic Control Systems	X	X		X	X	X								
MEP568	Advanced Applications of Pneumatic Circuits in Automatic Control Systems	X	X	X	X	X									
MEP569	Applications of Virtual Labs for Control of Steam Power Plants	X	X	X							X	X		X	
MEP570	Applications of Virtual Labs for Control of Refrigeration & Freezing Plants	X	X	X							X	X		X	
MEP571	Applications of Virt. Labs for Control of Central Air-Conditioning Systems	X	X	X					X		X	X		X	
MEP572	Applications of Virtual Labs for Control of Industrial Diesel Plants	X	X	X							X	X		X	
MEP573	Applications of Virt. Labs for Study and Analysis of Performance of ICEs	X	X	X							X	X		X	
MEP574	Applications of Virt. Labs for Control of Pumping Plants and Tanks Filling	X	X	X							X	X	X		
MEP575	Applications of Virtual Labs for Control of Solar Energy Heating Plants	X	X	X							X			X	
MEP576	Applications of Virtual Labs for Control of Central Water Heating Plants	X	X	X							X	X		X	
MEP577	Applications of Virtual Labs for Control of Gas Turbines Plants		X								X	X		X	
MEP578	Applications of Industrial Valves: Types, Construction and Installation		X							X					
MEP579	Applications of Industrial Pipe lines: Types, Design, Construction & Installation	X	X						X	X					
	Selected Topics in Pipe lines, Pumps, and Turbines		X							X			X	X	
		•				-	-	•	•	-		_			_





وحدة ضمان الجودة والإعتماد 2018/2019



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MEP581	Selected Topics in Control Systems of Pipe lines, Pumps, and Turbines	X	X					X	\mathbf{X}		X	X	
MEP582	Selected Topics in Refrigeration and Air-Conditioning Engineering	X	X									X	X
MEP583	Selected Topics in Control of Refrigeration and Air-Conditioning Systems.	X	X				X	(X	X
MEP584	Selected Topics in Combustion Systems and Internal Combustion Engines.	X	X						X			X	X
MEP585	Selected Topics in Control of Combustion Systems & Internal Combustion Engines	X	X						X		X	X	X
MEP586	Selected Topics in Power Plants and Steam Engineering	X	X						X		X	X	X
MEP587	Selected Topics in Control Systems in Power Plants and Steam Engineering	X	X						X		X	X	X
MEP588	Fluid Dynamics and Applications	X	X						X		X	X	X
MEP589	Theory of Turbo Machines	X	X						X		X	X	X
MEP590	Heat and Mass Transfer								X	X	X	X	X

The following table (2) give the contribution of individual courses to each of **the Program ILO's** as given in the program specification file [**note:** those program IOL's are also are given below after table (2)]. This table was developed by the program coordinator and professional staff members. The mapping matrix shows that the program courses present balanced contribution to the Mechanical Power Engineering Diploma program ILO's.

Table (2)

Code	Course Title	Program ILO's Covered (By No.)-see
	Compulsory courses	the ILO's in program specifications
MEP560	Instrumentation for Measurements, Tests & Control in Mech. Power Systems	a7-a14, b4, b7-b9, c1,c5, c8,c10, d1-d6
MEP561	Automatic Control-Theory and Applications in Mechanical Power Systems	a1-a6,b1,b3-b5,b10,c1,c2,c4-c10,d1-d6
MEP562	Using Hydraulic Circuits in Mechanical Power	a15-a19,b3, b9, c1-c10, d1-d7
MEP563	Using Virtual Labs for Analysis of Automatic Control Systems	a20-a22, b2, b3, b9, c1-c10, d1-d7
MEP564	Using PLC and IT in Automatic Control Systems	a23-a26, b1, b3, b6, c1-c10, d1-d7
MEP599	Project	a27-a29, b1, b2, b3, b5, c1-c10, d1-d7
	Elective Courses	
MEP565	Using Pneumatic Circuits in Automatic Control Systems	a47,a48, b1-b3, c1-c10, d1-d7
MEP566	Advanced Applications of Hydraulic Circuits in Automatic Control Systems	a47-a50, b2, b3, b9, c1-c10, d1-d7
MEP567	Advanced Applications of PLC in Automatic Control Systems	a44-a46, b3, b6, b9, c1-c10, d1-d7
MEP568	Advanced Applications of Pneumatic Circuits in Automatic Control Systems	a48, b2, b3, c1-c10, d1-d7
MEP569	Applications of Virtual Labs for Control of Steam Power Plants	a21,a22,b2,b3,b5,b7,b9, c1-c10, d1-d7
MEP570	Applications of Virtual Labs for Control of Refrigeration & Freezing Plants	a21,a22,b2,b3,b5,b7,b9, c1-c10, d1-d7
MEP571	Applications of Virtual Labs for Control of Central Air-Conditioning System	a30-a33,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP572	Applications of Virtual Labs for Control of Industrial Diesel Plants	a21,a22,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP573	Applications of Virtual Labs for Study and Analysis of Performance of ICEs	a21,a22,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP574	Applications of Virtual Labs for Control of Pumping Plants and Tanks Fillin	a21,a22,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP575	Applications of Virtual Labs for Control of Solar Energy Heating Plants	a21,a22,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP576	Applications of Virtual Labs for Control of Central Water Heating Plants	a21,a22,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP577	Applications of Virtual Labs for Control of Gas Turbines Plants	a21,a22,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP578	Applications of Industrial Valves: Types, Construction and Installation	a21,a22,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP579	${\bf Applications of Industrial Pipe\ lines: Types,\ Design,\ Construction \&\ Installation}$	a39-a43, b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP580	Selected Topics in Pipe lines, Pumps, and Turbines	a39-a43, b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP581	Selected Topics in Control Systems of Pipe lines, Pumps, and Turbines	a1-a6,a39-a43,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP582	Selected Topics in Refrigeration and Air-Conditioning Engineering	a20-a22,a30-a33,b2,b3,b5,b7,c1-c10,d1-d7
MEP583	Selected Topics in Control of Refrigeration and Air-Conditioning Systems.	a20-a22,a30-a33,b2,b3,b5,b7,c1-c10,d1-d7
MEP584	Selected Topics in Combustion Systems and Internal Combustion Engines.	a1-a6,a7-a14,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP585	SelectedTopicsinControlofCombustionSystems&Internal Combus. Engines	a1-a6,a7-a14,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP586	Selected Topics in Power Plants and Steam Engineering	a1-a6,a7-a14,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP587	Selected Topics in Control Systems in Power Plants and Steam Engineering	a1-a6,a7-a14,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP588	Fluid Dynamics and Applications	a6, a14,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP589	Theory of Turbo Machines	a6, a14,b2,b3,b5,b7,b9,c1-c10,d1-d7
MEP590	Heat and Mass Transfer	a34-a38, b2,b3,b5,b7,b9,c1-c10,d1-d7





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Detailed Intended Learning Outcomes (ILO's) of the Diploma:

a- Knowledge and Understanding:

On successful completion of this Diploma the post-graduates should be able to demonstrate knowledge and understanding of:

- a1-Basic facts, definitions, types of & components of different types of practical automatic control systems.
- a2- Automatic control theory and concepts of mathematical modelling of various types of mech. power systems and energy transfer processes, element and the whole system transfer functions, and Block diagram analysis.
- a3- LaplaceTransform&inverseLaplace technique to solve system's ordinary time-dependent Diff. Eqns. a4-Instantaneous dynamic response of control system and its graphical presentation on an output-time scale for various types of different input testing functions.
- a5-Maindefinitions and characteristics of dynamic response of 1st & 2nd order automatic control systems. a6-The analogy between various types of mechanical control systems and electric control systems.
- a7-Essential requirements of accuracy, efficiency, safety, and stability of any automatic control system.
- a8-Basics of experimental measurement definitions such as: transducers, uncertainty, accuracy, random or biased errors, hysteresis, impedance matching...etc.
- a9- Importance of measurements and feed-back processes in closed-loop automatic control systems.
- a10-Concepts& importance of Calibration, static response & dynamic response of a measurement system.
- all-Uncertainty analysis, statistical calculation of exper. measurement, and graphical data presentation.
- a12-Various types of practical measurement transducers, types of signal conditioning devices, data acquisition hardware/software systems, and data output processing and display tools.
- a13- Various equations for experimental error propagation and data uncertainty and statistical analysis.
- a14- Different types of transducers and sensors used for measurement of electric signals, pressure, temperature, flow rate, flow velocity, force,etc.
- a15-Basics of an on-line interactive virtual lab software for studying and analyzing hydraulic systems.
- a16-Basics& components of Hydraulic circuits as types of automatic control systems for mech. outputs.
- a17-Various types of positive disp. Pumps, actuators, pressure valves, directional valves, flow valves, check valves, oil conditioning methods, oil conductors, and hydraulic circuit auxiliaries.
- a18-Essentail types of hydraulic symbols used for presentation of types of hydraulic circuits & systems.
- a19-Concepts of reading hydraulic circuits schematics for proper analysis of system function & its output.
- a20-Requirements of a General on-line interactive virtlab program for studying and analyzing automatic control techniques of mech. power systems, heat transfer equipments, and energy efficiency processes.
- a21-Structure of practical control virtlab, managements of control parameters, synoptic diagram, flow paths, instrumentation, control Boards, Operation buttons, alarm signals, system diagnostics, and output data.
- a22-Concepts of verification and calibration of automatic control virtual lab programs.
- a23- Basics of process sequential control and practical applications of industrial PLC Systems.
- a24-Major functions and various components and expansion modules of different types of PLC systems.
- a25-Structure of PLC languish for ladder logic diagram, statement list diag. & function block diagram.
- a26-Basics of programming, running, simulation, diagnostics & trouble-shooting of various PLC systems.
- a27-Basics & requirements of performing short-term design project in fields of applications of automatic control of mechanical power systems and heat and mass transfer processes and equipments.
- a28- Integration of various parts of subjects, knowledge and understanding into a specific project task.
- a29- Integration of different human resources & available materials into a team project due at a specific time.

Electives:

- a30- Concepts of main HVAC processes, functions & how to do them, & their inputs or outputs signals.
- a31-Governing conservation eqns. Of the HVAC automatic control processes.
- a32-Control parameters, Synoptic diagram, flow paths, instrumentation & control boards of HVACVirtLab.
- a33- Verification and calibration of a HVAC automatic control virtual lab program.
- a34- Relation between heat transfer processes and thermodynamic processes.



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- a35- Different modes of heat transfer and their physical origin.
- a36-Steady 1-Dconduction, uniform & non-uniform thermal conductivity, heat sources & extended surfaces.
- a37- Different heat transfer processes involving free and forced convection problems.
- a38- Multi-mode heat transfer problems and basic types and performance of heat exchangers.
- a39-Fundamental Aspects of Pipe-Lines, Types and components of Piping Systems, Review of Hydraulic considerations, Major and Minor Losses in Piping Systems.
- a40-Types of Pipe Fittings, Piping System Design and Calculations problems.
- a41-Using Computer Software & numerical calculation methods in design & analysis of Piping systems.
- a42-Types of Valves (functions, selections: hydraulic considerations, construction, ratings, materials, Flow through valves, pressure losses, design facts/parameters-Manual Valves (types, selection, and operation).
- a43-Hydraulic& Pneumatic control valves (Pressure, Directional, check), and Types of Flow Meters.
- a44-Advanced hardware & software components of many practical and actual PLC systems.
- a45-Advanced applications detailed examples for all working steps showing how to design, build, configure, program, test, trouble-shooting and finally to run a PLC project.
- a46-Typical PLC design projects to show the LAD, FBD & STL programs & to give the participants skills and knowledge to solve some practical and actual PLC examples and control projects.
- a47-Analogy & Difference between components, operation, & functions of Hydraulic & Pneumatic circuits.
- a48- Basics of Pneumatic logic circuits&processes and using of virtual labs for pneumatic control circuits.
- a49-Basics of proportional hydraulic valves & circuits, electric input, and feed-back of a proportional solenoid.
- a50- Basics and various types of Servo-hydraulic valves and circuits, electric requirements for input, feed-back signals of servo-valves, and practical applications of servo-hydraulic circuits.

b- Intellectual Skills

On successful completion of this Diploma, the post-graduate student should be able to:

- b1- Select and apply appropriate mathematical, graphical and technical methods in modelling and analysis of automatic control problems.
- b2-Verify accuracy and validity of different types of virtual lab programs by doing parallel engineering calculations.
- b3-Searching for scientific and technical information and adopting automatic control self-E-learning capabilities.
- b4- Analyze and compare Performance & time response of different types of automatic control systems.
- b5-Apply mass, thermodynamic & energy balance analysis for different mech. power control systems.
- b6-Applythe concept of software simulation of diagnostics & operation of various types of practical PLC systems.
- b7-Compare between practical measurement devices, transducers and several methods for signal conditioning, data acquisition, and different output displaying and processing systems.
- b8-Solve numerical examples on uncertainty analysis and error propagation in measurement systems.
- b9-Study, describe, & compare between different methods for measurement of pressure, temperature, flow rate, flow velocity, and force ...etc.
- b10- Apply and use Laplace Transform and inverse Laplace tables for mathematical modeling, block diagram reduction and for solving the system's ordinary time-dependent differential equations.

c- Professional and Practical Skills:

On successful completion of this Diploma, the post-graduate student should be able to:

- c1-Identify types automatic control problems of mech. power systems & energy transfer processes.
- c2-Perform professional designs for different Hydraulics, Pneumatics, PLC& conventional control systems.
- c3- Use, apply and calibrate different types of automatic control virtual labs.
- c4- Diagnose failure and problems of automatic control of mechanical power systems and equipments.
- c5-Monitor & evaluate performance of diff. Hydraulics, Pneumatics, PLC & conventional control systems.
- c6- Formulate and analyze heat transfer and fluid flow practical problem related to control fields.
- c7- Design and Analyse different types of heat exchangers and Optimize thermal and energy systems.



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- c8- Assess the performance & Compare the technical specifications of different types of Hydraulics, Pneumatics, PLC, and conventional control systems.
- c9- Analyse the different project requirements and output components and the technical project report.
- c10- Suggest possible alternative solutions for various types of automatic control problems.

d- General and Transferable Skills:

On successful completion of this Diploma, the post-graduate student should be able to:

- d1- Perform engineering calculations, Draw control circuits, block diagrams, and hydraulic/pneumatic layouts.
- d2- Transfer knowledge, Work in group, and Communicate in written & oral forms, both in Arabic & English.
- d3- Use IT & evolutionary technological tools & computer applications (Excel, Mat lab, Virtual labs, .etc).
- d4-Prepare & write reports, Manipulate and sort data, Think logically & do continuous self-E-learning.
- d5- Use computer software applications (Excel, EES, Mat lab, AutoCAD,...etc).
- d6- Identify practical problems, compare and select between different technologies for control systems.
- d7- Organise and manage time and resources effectively; for short-term and longer-term commitments.

أ.م/ محسن سيد سليمان

مدير معمل التحكم ACC ومسئول إدارة دبلوم التحكم الأوتوماتيكي مرشد أكاديمي د.ع. ومدير وحدة ضمان الجودة والإعتماد في القسم سابقاً ***********************

ملاحظة هامة: كافة وثائق ولائحة وبيانات الدبلوم ومشروعات التخرج ونتائج الطلاب موجودة على موقع معمل التحكم http://www.acc-vlab.cu.edu.eg

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