Manufacturing Engineering and Production Technology B.Sc.

Program Report By-Law 2012

2014 - 2015

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Manufacturing Engineering and Production Technology PROGRAM REPORT (Credit Hours) September 2015

1. General

1.1 Basic Information

- **1- Program title:** Manufacturing Engineering and Production Technology BSc Program.
- **2- Program type:** Single.
- **3- Department offering the program:** Manufacturing Engineering and Production Technology Department.
- 4- Co-coordinator: Dr. Abdelmagid A. Abdalla
- 5- Year of operation: 2012-2013

NOTE:

This program started in 2013/2014, which means that students who started this program are still in Second level and there is no graduates from this program until now. This program report is incomplete report and it aims to monitor the education process in the academy and the procedure of following up the defects that arises and how these defects can be removed.

1.2 External Evaluators:

- **Prof. Dr Tawfik Tawfik M. El-Midani**: Professor of Production Engineering, Production Engineering and Mechanical Design Department, Faculty of Engineering, Mansoura University.
- Prof. Dr. Fatheya Abdelhady Soliman, Emeritus Professor- Mechanical Design & Production Department, Faculty of Engineering, Cairo University.

Comments of external evaluator and other stakeholders

a) Comments of stakeholders:

- 1) The department, as a part of the modern academy for engineering and technology has been established according to the decree no. 2003 dated 25/10/2000 and modified by the ministerial decree no. 296 dated 5/3/2002. The credit hour system has been introduced starting 2012/2013.
- 2) The major area for students studying in the department is manufacturing engineering and Production technology. However, other major can be easily added as most of the needed subjects and most of the needed laboratories, as well as the needed teaching staff already exist.
- Advanced and modern manufacturing methods are included in the curricula of the department.
- 4) Other important aspects of the educational system are totally regarded, that includes; implementation methods and techniques, full awareness of technical systems and computer related use.
- 5) Development of research skills and teamwork through the preparation of project research documents, fourth year and fifth year projects, and gathering data from similar projects.

b) Comments of external evaluator

As the external evaluators reports were performed for the relevant program two years ago, and as this is the first program report for the credit hours system, the comments of the external reviewers will be stated.

1) First Evaluator

Reviewer Comment

Coordinator Response

- specific and consistent with the rest of the program specifications.
- ➤ The program has а designated coordinator/coordinating team.
- ➤ The basic information included is accurate, ➤ Basic information listed is according to the ministerial decrees mentioned above.
 - > The department council has chosen the program coordinator and the coordinating team.

2) Second Evaluator

Reviewer Comment

Coordinator Response

- specific and consistent with the rest of the program specifications.
- ➤ The program designated has а coordinator/coordinating team.
- > The basic information included is accurate, > Basic information listed is according to the ministerial decrees mentioned above.
 - > The department council has chosen the program coordinator and the coordinating team.

2. Professional Information

2.1 Statistics

1-No. of students starting the program at 2013 - 2014 were 219 (students accepted in the Academy the academic year 201122013 were 1100students with a ratio 19.9 %

Table (1): No. and percentage of students passing in each year/level/semester

Leve	el	Number of students	Percentage of passing students
First	2014-2015	209	NA
Second	2015-2016	166	NA

2.2 Academic Standards

2.2.1 Achievement of program intended learning outcomes, ILO's:

A1.2 Curriculum Mapping Matrices

The following four tables include the contribution of the program courses in the program ILO's.

Table A1-2 Program Mapping Matrix; Courses/Knowledge and Understanding (A's)

									 ,	Drog	am Ir	tond	od I c	arnin	a Ou	toom	oc /A	· ·							
Code	Subject	01	02	03	04	05	06	07		09	10	11			9 Ou 14				18	19	20	21	22	23	24
GEN 141	Contemporary Social Issues	UI	UZ	00	04	03	00	01	00	1	1		12	10	14	13	10	17	10	13	20	21	22	23	24
	English Language			-	$\vdash \vdash$			\vdash		1	1														
	History of Engineering and Technology	1			H	1		\vdash	1	1	'	1			1										
	presentation skills				H	H		\vdash		1	1		1		-										
	Technical Report Writing		\vdash		1		\vdash	\vdash		-	1	1	-								-	-	 		+
	Elective 2	1	1		H	1	\vdash	1			'	-			1				1		-	-	 		+
	Elective 3		<u> </u>		1	Ė	\vdash	H		1		1			-				1	1			-		
	Elective 5				H	1	1	\vdash		1	1	1							<u>'</u>	<u> </u>					
	Management & International Business				H	H	1	1		-	1		1								1				
GEN 354	Sound System and Noise Pollution	1			H		Ė	H	1		'	1	'								<u>'</u>				
GEN 454	Basics of Engineering Syndicate Works	-	\vdash		H		\vdash	1	1	1	1	1		1									 		+
	Chemistry	1		1	1	1	H	H	1	-	<u>'</u>	1	1	-							-	-	 		+-
	Program Design and Computer Language	1	1	-	1	1		\vdash	1				'	1			1								
	Mechanics-1	1	1	1	1	H		\vdash						<u>'</u>											
	Mechanics-2	1	1	1	1	1		\vdash																	
	Math-1 (Algebra and Calculus)	1	1	-	H	1		\vdash																	
	Math-2 (Integration and Analytic Geometry)	1	<u> </u>	1	H	1	\vdash	\vdash															 		+
	Math-3 (Differential Equations and Transforms)	1	1	-	$\vdash \dashv$	1	H	\vdash	\vdash												-	-	 		+-
	Math-7 (Numerical Analysis)	1	+		$\vdash\vdash$	1		$\vdash\vdash$	\dashv	—			 	1					 		 	 	\vdash	\vdash	
	Math-5 (Introduction to Probability and Statistics)	1	1		$\vdash \vdash$	1		\vdash	\dashv	—			 	1					 		 	 	\vdash	\vdash	
	Physics-1	1	1	1	$\vdash\vdash$	1	1	$\vdash\vdash$	1	—			1	1					 		 	 	\vdash	\vdash	
	Physics-2	1	<u> </u>	1	1	1	Ė	\vdash	\dashv				<u> </u>	1	1	1					<u> </u>	<u> </u>	\vdash		+
	Electro Engineering	1	1	1	1	1		$\vdash\vdash$	\dashv	—			 	<u> </u>	_				 		 	 	\vdash	\vdash	
	Electric Machines	1	1	1	1	1	Г	\vdash	1	—					1	1	1				<u> </u>	<u> </u>	\vdash	H	t
	Introduction to Engineering Materials		1	1	1	Ė	Г	\sqcap							<u> </u>				1		\vdash	\vdash	\vdash	H	t
	Eng. Graphics		1	_	1	1		\vdash	1		1														
	Principles of Production Engineering	1	1		1	Ė																			†
	Mechanics of materials		Ė	1	1	1					1			1					1						†
	Fundamentals of materials Science		1	1	1	Ė													1						†
	Mechanics of Machines-1	1	m		\Box									1					Ė						<u> </u>
	Machine Drawing-1		1	1	1		1				1			1					1						<u> </u>
	Mechanics of Machines-2	1	m	1	$\overline{1}$														Ė						<u> </u>
	Machine Drawing-2		1			1	1												1	1					†
	Fluid Mechanics	1	1	1	1	1								1	1				1	1					†
	Computer Applications-1			1	1																				
	Computer Applications-2	1				1	1		1					1		1	1		1				1		
	Thermodynamics	1	1	1	1	1			1				1	1					1						
	Mechanical Measurements			1	1																				
MNF 412	Industrial Operations Research	1	1			1							1		1		1								
MNF 413	Automatic Control	1		1	1	1										1									
MNF 511	Quality Control and Quality Management						1								1						1	1			1
MNF 431	Elective 1	1	1	1	1																				
MNF 432	Elective 1	1		1	1	1								1					1						
MNF 433	Elective 1	1				1		1	1											1	1				
MNF 221	Metal Cutting Processes			1					1		1		1	1											
	Materials Technology and Testing		1	1	1														1						
MNF 321	Metals Cutting Theory	1		1		1			1		1		1		1										
MNF 322	Machine Design-1		1	1	1			凵											1						
MNF 323	Foundry Technology	1			1	ı		ı T	1			1		1					1	1					
	Machine Design-2		1	1	1	\Box	Г	\sqcap	\neg										1						
	Engineering Metrology		广	1	1	\Box	\Box	\sqcap	\neg							1			Ė				\vdash		
MNF 421	Joining Processes	1	\vdash	Ė	1		Г	\sqcap	1					1					1	1	†	†			†
	Computer Numerical Control, CNC Machines	1			\vdash			\Box	1					1		1	1	1	Ė	Ė		1	1	1	T
MNF 423	Computer Aided Design (CAD)	1	1		1	Г	Г	П	1				1	1	1	1		1	1			Ė	Ė		
MNF 424	Advanced Materials and Composite		Ė	1	П	Г	Г	П	1				1	1					Ė						1
	Modern Manufacturing Methods	1	1	1	1			\cap							1	1						1			
MNF 521	Computer Aided Manufacturing (CAM)	1			1	1			1				1	1		1						1	1		
	Hydraulic Power Systems	1	1	1	1	1		П	1																
MNF 523	Production Aids Design	1			1			П								1			1						
MNF 524	Industrial Thermal Systems				1			П						1					1						
MNF 531	Elective 4	1		1		1		П	1							1		1	1						
	Elective 4	1		1	1									1					1						1
				$\overline{}$	1	-	-	-	1		1		1	1				1	1			1			1
MNF 533	Elective 6		L	'		:		<u> </u>						_ '											
MNF 533 MNF 534	Elective 6 Elective 6 Elective 7					1			1			1	1	Ľ			1					1		1	

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MNF 536	Elective 6	1	1	1	1																
MNF538	Elective 4	1		1	1			1									1	1	1		
MNF 530	Elective 7			1				1				1	1	1					1		
MNF 537	Elective 7	1		1				1				1	1			1			1		
MNF 361	Seminar-1.								1		1		1								
MNF 362	Seminar-2.								1		1		1								
MNF 461	Project-1													1				1			
MNF 462	Industrial Training(1)																1	1			
MNF 551	Elective 3	1		1	1		1	1	1		1	1						1			
MNF 552	Elective 3	1		1	1					1											
MNF 553	Elective 5					1			1		1			1		1		1			
MNF 561	Project-2a													1				1			
MNF 562	Industrial Training(2)																1	1			
MNF 563	Project-2b													1				1			

	T	1									Inte	allooti	بام امار	ills (B	1								
Code	Subject	01	02	03	04	05	06	07	08	09	10			13		15	16	17	18	19	20	21	22
GEN 141	Contemporary Social Issues				1			-		1			1										
GEN 142	English Language				1																		
GEN 143	History of Engineering and Technology	1	1				1	1															
GEN 241	presentation skills													1								Ь—	
GEN 242	Technical Report Writing				1																	l	
GEN 351	Elective 2	1	1					1	1					1									
GEN 453	Elective 3			1		1				1													
GEN 352	Elective 5			1	1	<u> </u>				1			1									Ь—	Ш
GEN 353	Management & International Business			1	1	1				1	1			_		_						—	
GEN 354 GEN 454	Sound System and Noise Pollution Basics of Engineering Syndicate Works				1				1	1		4		1		1							<u> </u>
CHE 100	Chemistry Syndicate Works	1	1	1	1		1		1	-	1	1	1	-									-
CMP 110	Program Design and Computer Language	1	1	1	1		-	1	<u> </u>		-		1	1	1			1	1				-
MEC 101	Mechanics-1	1	1	Ľ	<u> </u>			<u>'</u>					<u> </u>	<u> </u>	'				-				
MEC 102	Mechanics-2	1	1			1								1		1							
MTH 101	Math-1 (Algebra and Calculus)	1	1	1				1															
MTH 102	Math-2 (Integration and Analytic Geometry)	1	1	1	1			1				1											
MTH 203	Math-3 (Differential Equations and Transforms)	1	1	1				1															
MTH 207	Math-7 (Numerical Analysis)	1	1	1								1											
MTH 305M	Math-5 (Introduction to Probability and Statistics)	1	1	1	ļ	ļ		1				1											
PHY 101	Physics-1	1	1	1	4	4	4	1	<u> </u>					4		4							<u> </u>
PHY 102	Physics-2	4	1	1	1	1	1			1				1	4	1							<u> </u>
ELC 316 ELC 317	Electro Engineering Electric Machines		1	1		1	1		<u> </u>	1		1			1	1							
MNF 100	Introduction to Engineering Materials	1	1	<u> </u>		1								1		1		1					
MNF 101	Eng. Graphics		<u> </u>	1		1		1	1	1								<u> </u>					
MNF 102	Principles of Production Engineering		1	1		i i			<u> </u>		1								1				
MNF 211	Mechanics of materials					1	1	1						1	1			1					
MNF 212	Fundamentals of materials Science	1	1			1								1		1		1					
MNF 213	Mechanics of Machines-1	1												1									
MNF 214	Machine Drawing-1			1	1				1									1					
MNF 215	Mechanics of Machines-2	1				1								1	1	1						Ь—	
MNF 216	Machine Drawing-2			1	1				1									1				Ь—	Ш
MNF 311	Fluid Mechanics	1	1	4	4			1	4					1				1					
MNF 312 MNF 313	Computer Applications-1			1	1			1	1					1				1	1			_	1
MNF 314	Computer Applications-2 Thermodynamics	1	1	1		1		-						1				1	- 1				
MNF 411	Mechanical Measurements	'	<u> </u>	l '	1	1			1		1			'			1	'			1		
MNF 412	Industrial Operations Research	1	1	1	i i	Ė		1	1			1		1				1			•		
MNF 413	Automatic Control	1				1								1		1							
MNF 511	Quality Control and Quality Management				1	1						1											
MNF 431	Elective 1	1	1			1								1			1						
MNF 432	Elective 1	1	1											1								<u> </u>	
MNF 433	Elective 1			L.				1	1							1			1			Ь—	
MNF 221	Metal Cutting Processes			1		<u> </u>				1			1			1						Ь—	<u> </u>
MNF 222	Materials Technology and Testing	1	1	4		1			<u> </u>	4			4	1		1		1	4	1			
MNF 321 MNF 322	Metals Cutting Theory Machine Design-1	1	1	1		1	1		-	1			1	1				1	1			_	-
MNF 323	Foundry Technology	1	1	1		1	1		-					1		1							
MNF 324	Machine Design-2	H	1	Ľ		1	1							1		<u> </u>							\vdash
MNF 325	Engineering Metrology		Ė	H	1	1	Ė		1			1		Ė	1		1				1		
MNF 421	Joining Processes		1	1	Ė	1	1							1	Ė		1					1	1
MNF 422	Computer Numerical Control, CNC MACHINES	1	1	1	L	L													1				
MNF 423	Computer Aided Design (CAD)	1	1	1		1			1			1		1		1							
MNF 424	Advanced Materials and Composite		1	1				1					1					1	1	1			
MNF 425	Modern Manufacturing Methods	L.	1	Ļ		ļ.,			L.	1	1			<u> </u>	1			L.	1			<u> </u>	
MNF 521	Computer Aided Manufacturing (CAM)	1	1	1	-	1			1	4				1	4	4		1					igspace
MNF 522	Hydraulic Power Systems	1	1	4	<u> </u>	1	-	_		1				1	1	1	-	-	1				
MNF 523 MNF 524	Production Aids Design Industrial Thermal Systems	1	1	1			1		-					1					1			_	
MNF 524 MNF 535	Elective 7	1	<u> </u>	1		1								<u> </u>									1
MNF 538	Elective 4	1	1	1	1	1	1		1	1			1		1				1				1
MNF537	Elective 7	1		† ·	Ė	1	Ė		<u> </u>	1			Ė	1	1			1	<u> </u>				Ė
MNF 531	Elective 4	1	1	1		1		1		Ė		1		1	<u> </u>			1					
MNF 532	Elective 4		L	L	L	L	1					1											
MNF 533	Elective 6		1	1		1																	
MNF 530	Elective 7	1			1				1						1	1			1				
MNF 551	Elective 3	1	1	1	1							1				1	1	1	1				7

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MNF 552	Elective 3							1										
MNF 553	Elective 5	1	1					1	1			1	1	1				
MNF 361	Seminar-1.		1				1	1	1									
MNF 362	Seminar-2.		1				1	1	1									
MNF 461	Project-1	1		1							1				1			
MNF 462	Industrial Training(1)				1					1								
MNF 561	Project-2a	1		1							1				1			
MNF 562	Industrial Training(2)				1					1								
MNF 563	Project-2b	1		1							1				1			
MNF 534	Elective 6	1	1									1	1	1	1			1
MNF 536	Elective 6	1	1			1						1		1		1		

Table A1-4 Program Mapping Matrix; Courses/ Professional and practical skills (C's)

									Dro	ofocci	ional	and I	oracti	വെ	kille i	C'c							
Code	Subject	01	02	03	04	05	06	07	08			11				15	16	17	18	19	20	21	22
GEN 141	Contemporary Social Issues	1		-		1	-	•	-														
GEN 142	English Language											1	1										
GEN 143	History of Engineering and Technology	1				1																	
GEN 241	presentation skills											1										<u> </u>	
GEN 242	Technical Report Writing		1		1								1	1								<u> </u>	Ь.
GEN 351	Elective 2	1				1		1		1												<u> </u>	<u> </u>
	Elective 3	_	1		1	4			1	_												<u> </u>	<u> </u>
GEN 352	Elective 5	1				1				1												-	<u> </u>
GEN 353 GEN 354	Management & International Business Sound System and Noise Pollution	1		3		ı											1						-
GEN 354 GEN 454	Basics of Engineering Syndicate Works			J							1	1	1	1			-						
CHE 100	Chemistry	1	1	1		1			1		-	-	1	-									-
CMP 110	Program Design and Computer Language	1	1	1	1	1	1	1					Ė		1	1							
MEC 101	Mechanics-1	1	1		Ė										·	Ė							
MEC 102	Mechanics-2	1		1		1																	
MTH 101	Math-1 (Algebra and Calculus)	1											1										
	Math-2 (Integration and Analytic Geometry)	1						1															
MTH 203	Math-3 (Differential Equations and Transforms)	1											1										
MTH 207	Math-7 (Numerical Analysis)	1	<u> </u>			1		1					<u> </u>									<u> </u>	<u> </u>
	Math-5 (Introduction to Probability and Statistics)	1	1			,						_	1									<u> </u>	<u> </u>
PHY 101	Physics-1	1	1			1						1			4							<u> </u>	<u> </u>
	Physics-2	1		1		1	1		1			1	4		1		1	1				 	<u> </u>
ELC 316 ELC 317	Electro Engineering Electric Machines	1	<u> </u>	1	1	1	1		1	<u> </u>	<u> </u>		1		<u> </u>	<u> </u>	1	1				 	\vdash
	Introduction to Engineering Materials	1	1			ı					-									1		 	\vdash
	Eng. Graphics	-	1	1	1							1		1						-			
MNF 102	Principles of Production Engineering	1	'	1	-			1				1		-								 	_
	Mechanics of materials	1		1		1			1				1										-
MNF 212	Fundamentals of materials Science	1	1	-									<u> </u>							1			
MNF 213	Mechanics of Machines-1	1																		•			-
	Machine Drawing-1	1	1	1							1				1								
MNF 215	Mechanics of Machines-2	1		1		1	1		1			1											
MNF 216	Machine Drawing-2	1	1								1			1	1								
MNF 311	Fluid Mechanics		1	1		1							1				1	1				<u> </u>	
MNF 312	Computer Applications-1	1	1	1							1				1		1					L_	1
MNF 313	Computer Applications-2	1	1			1			1		1				1	1		1				1	1
MNF 314	Thermodynamics	1	1			1						1	1				1	1		1		<u> </u>	<u> </u>
MNF 411	Mechanical Measurements		1	1		1											1					<u> </u>	
MNF 412	Industrial Operations Research	1	1					1	1				1					1				<u> </u>	<u> </u>
	Automatic Control	1				1											1	1				<u> </u>	<u> </u>
MNF 511	Quality Control and Quality Management										1							1				<u> </u>	<u> </u>
MNF 431	Elective 1	1				1	1	1									1					<u> </u>	
MNF 432	Elective 1	1	1	1														1				<u> </u>	<u> </u>
MNF 433	Elective 1	1	1																	1		—	<u> </u>
MNF 221	Metal Cutting Processes						1		1			1				1				1		<u></u>	<u> </u>
MNF 222	Materials Technology and Testing	1	1																	1		ł	
MNF 321	Metals Cutting Theory	1	1			1	1		1				_1					1					
MNF 322	Machine Design-1	1		1									1	1									
MNF 323	Foundry Technology	1		1		1	1						1	1			1	1					
MNF 324	Machine Design-2	1	<u> </u>	1									1	1			L.					<u> </u>	Щ
MNF 325	Engineering Metrology		1	1		1											1	_				Ь—	Ļ
MNF 421	Joining Processes	1		1		1	1						1	1			1	1				<u></u>	1
MNF 422	Computer Numerical Control, CNC MACHINES					1									1	1		1	1			$ar{}$	匚
MNF 423	Computer Aided Design (CAD)	1	1																			\vdash	$ldsymbol{oxedsymbol{oxedsymbol{eta}}}$
MNF 424	Advanced Materials and Composite			1		1			1		ĺ					1		1		1		1	1
MNF 425	Modern Manufacturing Methods														1	1	1	1	1				
MNF 521	Computer Aided Manufacturing (CAM)	1	1			1	1			1	1		1		1			1					
MNF 522	Hydraulic Power Systems	1		1		1	1						1				1	1					lacksquare
	Production Aids Design	1	<u> </u>	1																		<u> </u>	Щ.
MNF 524	Industrial Thermal Systems	1	1	1			4				ļ				ļ	ļ		1		_		<u> </u>	<u> </u>
MNF 531	Elective 4	1	<u> </u>		4	1	1	1		<u> </u>	ļ		<u> </u>		<u> </u>	<u> </u>	4	1		1		<u>—</u>	₩
	Elective 4		4	4	1					4		4			4		1	1				4	₩
MNF 533	Elective 6		1	1						1		1	<u> </u>		1	l						1	

2014-2015

MNF 534	Elective 6				1	1	1					1								1
MNF 535	Elective 7	1	1	1	1	1												1		
MNF 536	Elective 6	1			1	1	1							1						
MNF 537	Elective 7	1	1	1	1	1				1	1				1					
MNF 538	Elective 4	1		1	1	1				1	1			1	1				1	
MNF 530	Elective 7		1	1		1								1	1			1		
MNF 361	Seminar-1.	1	1					1												
MNF 362	Seminar-2.	1	1					1												
MNF 461	Project-1	1	1		1			1		1	1			1		1				
MNF 462	Industrial Training(1)	1											1			1	1			
MNF 551	Elective 3							1	1	1										
MNF 552	Elective 3							1												
MNF 553	Elective 5	1	1	1	1	1	1			1										
MNF 561	Project-2a	1	1		1			1		1	1			1		1				
MNF 562	Industrial Training(2)	1											1			1	1			
MNF 563	Project-2b	1	1		1			1		1	1			1		1				

Table A1-5 Curriculum Mapping Matrix Courses/General Transferrable skills (D's)

	Table A1-5 Curriculum Mapping Matrix Courses/G	enera	al Ira							
Code	Subject					transfer				
	,	01	02	03	04	05	06	07	08	09
GEN 141	Contemporary Social Issues	1	4	1	4		4	1	4	1
GEN 142 GEN 143	English Language	1	1	1	1		1	1	1	
GEN 143 GEN 241	History of Engineering and Technology presentation skills	1	1	1		1		1	- 1	
GEN 241 GEN 242	Technical Report Writing	-	ļ	- 1		- 1	1	- 1	1	
GEN 351	Elective 2	1	1	1				1	- 1	1
GEN 453	Elective 3	1	1				1	-		1
GEN 352	Elective 5	1	-	1			-	1		1
GEN 353	Management & International Business	1		1				1		1
GEN 354	Sound System and Noise Pollution	1		1					1	
GEN 454	Basics of Engineering Syndicate Works	1	1	1			1	1	-	
CHE 100	Chemistry	1	1	1	1	1		1		
CMP 110	Program Design and Computer Language	1		1	1	1		1		1
MEC 101	Mechanics-1	1	1							
MEC 102	Mechanics-2	1	1							
MTH 101	Math-1 (Algebra and Calculus)			1				1		
MTH 102	Math-2 (Integration and Analytic Geometry)	1		1				1		
MTH 203	Math-3 (Differential Equations and Transforms)			1				1		
MTH 207	Math-7 (Numerical Analysis)			1	1			1		
MTH 305M	Math-5 (Introduction to Probability and Statistics)			1				1		
PHY 101	Physics-1	1	1	1	1		1			1
PHY 102	Physics-2	1		1	1	1		1		
ELC 316	Electro Engineering	1		1				1		1
ELC 317	Electric Machines		1	1			1	1		
MNF 100	Introduction to Engineering Materials	1		1				1		1
MNF 101	Eng. Graphics	1		1						1
MNF 102	Principles of Production Engineering	1		1				1		1
MNF 211	Mechanics of materials	1		1						1
MNF 212	Fundamentals of materials Science	1		1				1		1
MNF 213	Mechanics of Machines-1	1		1				1		1
MNF 214	Machine Drawing-1	1		1						1
MNF 215	Mechanics of Machines-2	1		1				1		
MNF 216	Machine Drawing-2	1				1				1
MNF 221	Metal Cutting Processes	1		1				1		1
MNF 222	Materials Technology and Testing	1		1		4		1		1
MNF 311	Fluid Mechanics	1	1	1		1				4
MNF 312	Computer Applications-1	1		1	4					1
MNF 313 MNF 314	Computer Applications-2	1		1	1			1	1	
MNF 321	Thermodynamics Metals Cutting Theory	1		1				1	- 1	1
MNF 321	Machine Design-1		1	1				1		1
MNF 323	Foundry Technology	1	-	1				1		1
MNF 324	Machine Design-2	-	1	1				1		1
MNF 325	Engineering Metrology		1	'				<u>'</u>		
MNF 361	Seminar-1.		'	1			1	1		
MNF 362	Seminar-2.			1			1	1		
MNF 411	Mechanical Measurements		1	Ė			Ė	<u> </u>		
MNF 412	Industrial Operations Research	1		1			1	1		1
MNF 413	Automatic Control			1	1			1		
MNF 421	Joining Processes	1		1				1		1
MNF 422	Computer Numerical Control, CNC MACHINES	1		1			1			
MNF 423	Computer Aided Design (CAD)				1	1				
MNF 424	Advanced Materials and Composite			1	1			1	_1	1
MNF 425	Modern Manufacturing Methods	1		1	1			1		1
MNF 431	Elective 1	1		1				1		1
MNF 432	Elective 1	1		1				1		1
MNF 433	Elective 1	1		1				1		1
MNF 461	Project-1			1			1	1		
MNF 462	Industrial Training(1)	L.		1			1	1		
MNF 511	Quality Control and Quality Management	1		1				1		
MNF 521	Computer Aided Manufacturing (CAM)	1		L.	1					
MNF 522	Hydraulic Power Systems	1		1	1			1		1
MNF 523	Production Aids Design	1		1				1		1
MNF 524	Industrial Thermal Systems	1		1				1		1
MNF 530	Elective 7	1		1	4			1		
MNF 531	Elective 4	1		1	1		1	4		4
MNF 532	Elective 4	1	<u> </u>		<u> </u>			1		1

MNF 533	Elective 6	1		1	1			
MNF 534	Elective 6	1		1	1		1	1
MNF 535	Elective 7		1	1	1			1
MNF 536	Elective 6	1		1			1	1
MNF 537	Elective 7	1		1	1		1	1
MNF 538	Elective 4	1		1			1	1
MNF 551	Elective 3	1	1	1		1		
MNF 552	Elective 3	1		1		1	1	1
MNF 553	Elective 5	1		1	1		1	1
MNF 561	Project-2a			1		1	1	
MNF 562	Industrial Training(2)			1		1	1	
MNF 563	Project-2b			1		1	1	

Comments of external evaluator and other stakeholders

1- Basic Information

a) Comments of stakeholders:

- 1) Addition of new design software packages and modernization of laboratories are a continuous trend for improving the educational process.
- 2) Full knowledge of relevant scientific methods and software packages of the design process of mechanical systems is emphasized.
- 3) A very strong interest in new trends and advanced methods of production, which help in manufacturing of precise products of mechanical systems as well as other classical manufacturing means.
- 4) Ergonomics and human needs as a user of space and his comfort is a priority.
- 5) Other important aspects of the educational system is totally regarded, that includes; implementation methods and techniques, computer related use.
- 6) Full knowledge of design process are taught, to provide methods of applying functional, environmental, social and economic aspects of design.
- 7) Development of research skills and teamwork through the execution of projects during fourth and fifth years.

b) Comments of external evaluator

1) First Evaluator

Reviewer Comment

Program Aims

- The aims are consistent with the degree awarded by completion of the program.
- The program aims are clearly stated.
- The aims specify the most important knowledge skills and attitudes students should gain after completing the program.

2) Second Evaluator

Reviewer Comment

Program Aims

- The aims are consistent with the degree awarded by completion of the program.
- The program aims are clearly stated.
- The aims specify the most important knowledge skills and attitudes students should gain after completing the program.

2- Professional Information

Coordinator Response

The department council agreed upon the aims of the program.

Coordinator Response

The department council agreed upon the aims of the program.

a) Comments of stakeholders:

The academy is applying a real advanced teaching system, based upon maintaining balance between theoretical fundamentals and practical application, emphasizing coherence and integration among the study, development requirements of products and generally industry, and technological means (classical and/or advanced).

The teaching system is based upon advanced teaching techniques using illustrations and experimental models to clarify the relation between different parameters associated in a certain phenomenon. Manual drawing skills are first developed to help student acquire presentation skills. The academy also develops design skills using modern computer programs packages starting with Auto Cad up to the very sophisticated levels of 3- D programs.

b) Comments of external evaluator

1) First Evaluator

Reviewer Comment

➤ Intended Learning Outcomes (ILOs)

- The program ILO's are clearly stated.
- The program ILO's are appropriately coded.
- Consistent with the program aims.
- Program ILO's are adequately fulfilled by the program courses.
- Cover the minimum requirements in accordance with the awarded degree in terms of : Knowledge, Professional & Practical skills, Intellectual capabilities, and General and transferable skills.
- Program ILO's cope with recent advances in the field of specialty.

> Academic Reference Standard

- The academic Reference standards of the program are clearly stated.
- The reference standards used as a benchmark are specified.
- The degree to which the academic standards of the program measure up to the specified benchmark (they fall below it).

> Curriculum Structure and Contents

- ✓ Program duration
 - The minimum duration specified is adequate to fulfill the program activities & objectives.
- ✓ Program Structure
 - The number of hours required to complete the program are specified and adequate.
 - Distribution of the hours as compulsory, elective, and optional is acceptable.
 - The following areas are adequately covered in the program (Social sciences and humanities, Basic science course. Specialized courses. Practical/Field training).
 - No other courses should be included in the program.

2) Second Evaluator

Reviewer Comment

➤ Intended Learning Outcomes (ILOs)

- The program ILO's are clearly stated.
- The program ILO's are appropriately coded.
- Consistent with the program aims.
- -The program ILO's are adequately fulfilled by the program courses.

Coordinator Response

- The department adopted the ARS as the academic reference standard and considered the ARS intended learning outcomes as the program ILO's. Moreover, the courses ILO's are stated in detail in the courses specifications. They agree, in general, with the program ILO's
- The department adopted the ARS standard as a reference academic standard.
- The duration of the program has been determined according to ARS standard. Also the number of hours and their distribution to different areas are according to ARS.

Coordinator Response

The department adopted the NARS as the academic reference standard and considered the NARS intended learning outcomes as the program ILO's. Moreover, the courses ILO's are

- Cover the minimum requirements in accordance with the awarded degree in terms of: Knowledge, Professional & Practical skills, Intellectual capabilities, and General and transferable skills.
- -The program ILO's cope with recent advances in the field of > specialty.

> Academic Reference Standard

- The academic Reference standards of the program are clearly stated.
- The reference standards used as a benchmark are specified.
- The degree to which the academic standards of the program measure up to the specified benchmark * they fall below it).

> Curriculum Structure and Contents

- ✓ Program duration
 - The minimum duration specified is adequate to fulfill the program activities & objectives.
- ✓ Program Structure
 - -The number of hours required to complete the program are specified and adequate.
 - Distribution of the hours as compulsory, elective, and optional is acceptable.
 - -The following areas are adequately covered in the program (Social sciences and humanities, Basic science course. Specialized courses. Practical/Field training).
 - No other courses should be included in the program.

stated in detail in the courses specifications. They agree, in general, with the program ILO's

- The department adopted the ARS standard as a reference academic standard.
- The duration of the program has been determined according to ARS standard. Also the number of hours and their distribution to different areas are according to ARS.

3- Regulation & Evaluation

a) Comments of stakeholders:

1) There should be an orientation courses for first year student after finishing their academic year to properly guide students to their specialization. Also, student choice of different department should be constrained according to some gualifying courses.

b) Comments of external evaluator

1) First Evaluator

Reviewer Comment

- The program admission requirements are clearly specified and matching the school bylaws.
- The regulation for progression and program completion are clearly specified and matching the school bylaws.
- The methods used for program evaluation are adequate.

Coordinator Response

- ➤ The program admission requirements have been applied according to the law No. 52 of 1970, on the organization of private colleges and institutes regulations issued Ministerial Resolution No. 1088 for the year 1987 and amended decisions.
- Methods used to evaluate the program are student questionnaire, external reviewers, and stakeholders' comments.

2) Second Evaluator

Reviewer Comment

- The program admission requirements are clearly specified and matching the school bylaws.
- The regulation for progression and program completion are clearly specified and matching the school bylaws.
- ➤ The methods used for program evaluation are adequate.

Coordinator Response

- ➤ The program admission requirements have been applied according to the law No. 52 of 1970, on the organization of private colleges and institutes regulations issued Ministerial Resolution No. 1088 for the year 1987 and amended decisions.
- Methods used to evaluate the program are student questionnaire, external reviewers, and stakeholders' comments.

4- Program Courses

a) Comments of stakeholders:

Program courses were very well prepared. Courses specifications include listing of lecture notes, in addition to reference books and recommended references.

The data of some references should be updated and be in the standard form according to the formal form used in course specification.

Minor topics should be changed and repetitions of the same topic in different courses should be resolved.

b) Comments of external evaluator

1) First Evaluator

Reviewer Comment

- ➤ There are some courses, course notes, required books, and recommended books not specified or no published date.
- There is a new edition for some basic sciences courses
- > For many books published dates are required.
- Required books & recommended books must be updated.
- General Note: A lot of books and references should be updated.

Coordinator Response

- Course notes have been added to the course specifications.
- ➤ The mentioned courses are basic science courses: new editions will be added.
- Publishing dates have been added to some books.
- Updating of references will be carried out.

2) Second Evaluator

Reviewer Comment

- ILO s of some courses needs to be revised.
- Student's assessment/ILOs matrix in some courses should be corrected.
- Verbs used to describe ILO's need to be revised (marked in documents)
- Facilities required for teaching and learning in many courses need to be completed.
- Recommended books and required one need to be completed.
- ILO's of some courses cannot be measured and need to be revised (marked in documents)

Coordinator Response

- > ILO's have been revised for all courses.
- The errors which have been found in student assessment methods and ILO's matrix will be corrected.
- The ILO's have been revised and corrected
- ➤ There are different facilities for teaching and learning and every teaching staff has laid down the facilities that he actually apply.
- > The ILO's have been revised and corrected

5- Overall Evaluator Opinion & Free Comments

a) Comments of stakeholders:

None

b) Comments of external evaluator

1) First Evaluator

Reviewer Comment

Generally this program is considered up to standard if compared with other similar programs, and I am sure that a lot of effort has been carried out to present this report in this honorable form. Coordinator Response

The program has been prepared according to ARS.

2) Second Evaluator

Reviewer Comment

Coordinator Response

None

2.3 Achievement of program aims

Reviewing the achieved program aims covered by the achievement of the different educational aims in the courses, which vary from one course to another according to the course nature, It has been noticed fully achievement of program aims which are:

- 1- Providing practical professionally supervised summer training programs.
- 2- Applying and developing advanced teaching methods.
- 3- Considering and implementation of continual development of taught curricula.
- 4- Maintaining balance between theoretical fundamentals and practical application.
- 5- Emphasizing coherence and integration between theoretical and applied courses and the needs of manufacturing engineering and production technology in general and specifically the advanced and new trends.
- 6- Broadening the scope of taught courses, enriching their content by studying some case studies and experiences and preparing seminars.
- 7- Engaging students of third and fifth years in realistic research work through their projects that give a good reflection of student ability to grasp knowledge and different skills from different courses.

2.4 Assessment methods

- The department evaluates the students using various methods such as final exam, midterm exam, oral exams, weekly or biweekly assignments, quizzes, practical exam, seminars, and researches, according to the course structure and assessment methods mentioned in courses specifications.
- The assessment methods must cover the intended learning outcomes mentioned in the course specification. The teaching staff and the head of the department are keen on revising the examinations sheets to be sure that they cover at least 80 % of the course content.
- The final grade awarded to student in a course is usually based on the grades for both final exam and semester work and for some courses, the evaluation of practical and/or oral exam is also included.

2.5 Student achievement

Comments of external evaluator and other stakeholders on statistics from Section B:

a- Comments of stakeholders:

- Students are coping well with the learning system and, methods implemented at the academy. They
 became familiar to hard work, libraries, books, periodicals, as well as, to computer use and internet. They
 present very well seminars, able to work in groups; each member of the group is executing his task
 efficiently.
- The applied system implies discipline and help student form hard work habit. Libraries, field and research work help developing analytical skills. Seminars help developing presentation skills.

b- Comments of external evaluators :

1- First Evaluator

None

2- Second Evaluator

None

2.6 Quality of teaching and learning

Comments of external evaluator and other stakeholders including students

a- Comments of stakeholders

- The Academy adopt methods of teaching and learning based on traditional patterns of education courses that meet the goals and targets that are taught in accordance with the approved list.
- The formation of a committee of faculty members to study the distribution of subjects on the staff members in accordance with the teaching specialty to ensure the quality of teaching and learning.
- The diversity in summer training programs according to the variables and labor market needs and requirements of the parties outside the academy.
- The development of strategies and announcements of the Department through regular monthly
 meetings with faculty members and once per term meeting with teaching assistants to develop
 and discuss the plan of action and put forward solutions to problems that are reviewed.
- Some of the decisions are being taken corrective actions to keep high performance of the teaching process in the department as the results of self-evaluation.
- Ongoing work of the internal audit and continuous assessment tasks.

b- Comments of external evaluators :

1- First Evaluator

None

2- Second Evaluator

None)

2.7 Effectiveness of student support systems

Commentary on both academic and pastoral/personal support for all students

The department is interested in the students' support through the following:

- Students of the same level are divided into classes; each includes at most 30 students that have exercise for each course in a special class and period. However inside the laboratories the class is divided into groups; each includes no more than 6 students; to carry out the assigned experiment under the supervision of specialized engineers.
- Motivate outstanding students to participate in seminars, cultural activities, academic research projects and attending scientific conferences. Also, they got additional marks according to the extent of their activities.
- Each level of students has a faculty member as a counselor that helps in solving students' problems (educational, social, economic, etc...). The counsellors, also, follow-up the complaints and respond in a specific period.
- The counselor held a periodic meeting with students to build a good relation and help in solving their problems.
- There is a schedule of final revision for the studied courses at the end of each semester to assist low and middle caliber students.
- Students are helped in the case of special circumstances such as cases of disease, the death of
 a parent, injuries during an incident, by taking into account the circumstances of each case in
 providing the requirements of this year, especially in materials that rely on semester marks and
 attendance.
- Encourage students to manage, and organize cultural activities.
- Establishing a database for students and save all the data and grades of the year in electronic archive for each student

2.8 Learning resources

A. Number and ratio of faculty members and their assistants to students

• Percentage of staff members to students: 1:25

Percentage of staff assistants to students: 1:15

B. Matching of faculty members' specialization to program needs.

• All the Staff members are Qualified and they are adapted with the program requirements. (C.V. for all staff members are included in H.R. document))

C. Availability and adequacy of program handbook

The program specification is explained to the students attending the program through interviews with the students, in addition there are lecture notes for most of the courses available to the students.

D. Adequacy of library facilities.

• The academy scientific library is annually refurnished with the books needed for enriching the specialty according to the budget.

E. Adequacy of laboratories

- The department has 18 laboratories serving different courses taught in the department.
- A computer laboratory consists of 34 computers is specified to the department to help in teaching 6 courses.
- The department is going to buy a virtual lab. That can help for teaching the lab for a lot of courses

F. Adequacy of computer facilities

- Labs are in need of increase of the instruments to cope with the increasing number of students attending the program and to build virtual labs that help in teaching different courses in the dept.
- Renovation of the design software packages periodically.

G. Adequacy of field/practical training resources

 The department is keen on the compatibility of the summer training programs with the program specification and the requirements of the labor market. Care to provide opportunities for all students of the department with the diversity of training sites.

H. Adequacy of any other program needs

None

2.9 Quality management

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

There is a unit for Quality Assurance in the department began its course of action by doing self-assessment to the department at the end of the academic year 2009/2010, in order to identify and develop the strength points and to identify and treat the weak points (SWOT). The views of all interested parties (faculty members, their assistants, students, the administrative bodies, representatives of civil society, and stakeholders) in the courses and the educational process have been explored, and sample of students has been taken (10%) of the total number of students of the college. As for the faculty members, they were asked all and for the administrative apparatus, the sample (30%) of the total number has been analyzed. The results of the poll were statistically analyzed then a view of these results was discussed with the College Board to take decisions on further development.

The results of self-evaluation and quality management Reflection of the results of self-evaluation of the department performance on quality management

Work is already underway to make some decisions for correcting the overall performance of the department in light of the results of self-evaluation Examples of such decisions:

- The work of the internal audit and continuous assessment with identified tasks.
- Work is permanently and continuously to develop the capacity of faculty members.
- The department is interested in students and alumni, and follows up their proceeding in the labor market, to improve the outcomes and competitive position within the community.

Strengthening activities for Quality Management

It was possible to identify some areas for future promotion and development in the light of the results of self-evaluation of the performance of the department and of these areas.

Strengthening the quality management in the department through:

- The continued development of the courses objectives with global trends.
- Developing the skills of the administrative apparatus in the use of technology.
- Prepare an annual plan for periodic maintenance of institutional facilities.
- Preparation of a 3 year plane to hire staff members and assistances to modify the their ratios to the number of students.

B. Effectiveness of the system

The quality management system is effective since there are:

- Quality management regulations.
- Enforcing and application of the quality measures for all aspects of the teaching process.
- Feedback for the program evaluation.
- · Corrective actions for program flaws.
- Recording and listing all these activities in annual course reports and in the program report

C. Effectiveness of Faculty and University laws and regulations for progression and completion

There is a quality section in the department which is a subordinate from the quality center of the Academy. Its role is not only monitoring and assuring the implementation of the quality measures in the department but also to plane, manage, and help in execution of quality measures of the academy.

D. Effectiveness of program external evaluation system:

I- External evaluators

The department program is evaluated by two qualified external evaluators.

II- Students

The program courses, the teaching methods and the assessment methods are evaluated by students each semester by questionnaires handed to a sample of students for each course. As for the fifth year students, they fill in addition to the courses questionnaires another one concerned with the program questionnaire to evaluate the whole program.

III- Other stakeholders

At the end of the academic year, there is an annual meeting for the stakeholders and representatives of the civil community for the reconnaissance of their evaluation to the academic year.

E. Faculty response to student and external evaluations

All the external evaluator's comments were taken in consideration and are stated with the department response in the "Program Specification".

There is an action plan set to be implemented in the following academic year.

3. Proposals for program development

A Courses, deletions, additions, and modifications

The course coordinator can modify some of the contents of the curriculum without changing the major goals of the course which is approved by the academy and the ministry of high education . This change is done by reference to the department council.

B. Staff development requirements

According to the plane, two staff members and two assistants have been appointed in the department during the academic year 2014/2015. The department has a plan to increase the number of staff within the next 2 years to reach the ratio 1:25 for the staff to students, and the ratio of 1:15 for the staff assistants to students.

4. Progress of previous year's action plan

Action identified	Person Responsible	Progress of action
Choice of external reviewers to review the program specifications for credit hour system.	The department and the Administration of the Academy	Done
Specialized training courses for all staff and teaching assistants	Training Sector of the Academy	Two training courses have been held 1- Use of Technology in teaching (10-11/11/2013) 3- Different methods of examinations and student evaluation(12-14/11/2013) and 6 staff member and 4 assistants attended the courses
Complete the shortage in educational staff. (According to the plane one Staff member and 2 teaching assistants).	Administration of the Academy	One staff member has been added to the department and two teaching assistants
Holding the Fourth scientific conference of the academy	Administration of the academy	Not carried out.
The Third & Fourth scientific conferences of the department	The department	Done at November 2014 and at March 2015
Training of Teaching Assistants on CAMWORKS package	Department	September 2015

5. Action plan (2015/2016)

Action required	Person Responsible	Completion Date
Specialized training courses for all staff and teaching assistants	Training Sector of the Academy	During Midterms of 2015/ 2016 semesters
Complete the shortage in educational staff. (According to the plane one Staff member and 2 teaching assistants).	Administration of the Academy	Academic year 2015-2016
Holding the Fifth scientific conference of the academy	Administration of the academy	After finishing the graduation projects.
Scientific the Fifth and Sixth conferences of the department	The department	Two conferences, one in each semester
Preparing the department laboratories to be moved to the new building	Administration & Department	January & February 2016

Program Coordinator: Dr. Abdelmagid A. Abdalla

Signature:

Semester's Course Report

2013/2014

Freshman, First Semester

Code	Course	
MTH101	Math-1 (Algebra and Calculus)	
PHY101	Physics-1	
MNF101	Eng. Graphics	
CHE100	Chemistry	
MEC101	Mechanics-1	
GEN141	Contemporary Social Issues	
GEN143	History of Engineering and Technology	

Freshman, Second Semester

Code	Course	
MTH102	Math-2 (Integration and Analytic Geometry)	
PHY102	Physics-2	
MEC102	Mechanics-2	
MNF102	Principles of Production Engineering	
CMP110	Program Design and Computer Language	
GEN142	English Language	
MNF100	Introduction to Engineering Materials	

Modern Academy for Engineering and Technology in Maadi



Semester's Course Report Academic year 2013-2014

A- Basic Information

1- Course Code & Title: (MTH 101) Algebra and Calculus

2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program Architecture Engineering and Building Technology BSc Program

3- Year/Level of program: First Year/First Semester

4- Credit hours

Credit 3 hrs Lectures: 2 hrs Tutorial 2 hrs Practical **5- Names of lecturers contributing to the delivery of the course**: Prf. Dr. Osama El Gayar

Dr. Sabry Abd El-Aziz Dr. Nabila El Sawy

6- Course coordinator: Dr. Sabry Abd El-Aziz

7- External evaluator: Non

B- Statistical Information

1- No. of students attending the course:2- No. of students completing the course:

3- Results:

	No.	%
Passed	1117	89.22
Failed	135	10.78

No.	1252	96.23	%
Grading	of successful s	tudents:	

1301

100

%

No.

Grading of successful students:			
Grade	No.	%	
Excellent	607	48.48	
Very Good	236	18.85	
Good	143	11.42	
Pass	131	10.46	

C- Professional Information

1 - Course teaching

	Торіс		Acual hours	Tutorial hours
1	Functions.	4	3	2
2	Differentiation.	3	4	4
3	Trigonometric and inverse trigonometric functions.	3	4	4
4	Exponential and logarithmic functions.	2	2	2
5	Hyperbolic and inverse hyperbolic functions.	2	2	2
6	Taylor and binomial expansions.	2	2	2
7	Matrices with applications.	6	4	6
8	Vectors in the Euclidean space.	2	1	2
9	Real vector spaces.	2	1	2
10	Polar coordinates.	2	1	2
11	Final Revision	2	2	2
	Total hours	30	26	30

2014-2015

Topics taught as a percentage of the content specified:

More than 85 %

Reasons in detail for not teaching any topic: Non

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

	Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
ſ	a1 to a7	b1 to b5	c1 to c2	d1 to d3

2- Teaching and learning methods:

Lectures: Lecture, discussions, tutorials, problem solving

Practical training/ laboratory:

Seminar/Workshop:

Class activity Solution of problems Other assignments/homework: Weekly assignments

If teaching and learning methods were used other than those specified, give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	15	15
Mid-Term Exam	15	15
Total	100	100

Members of examination committee: Prof. Dr. Osama and Dr. Sabry

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	
Adequate to some extent	Yes
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered) None

6- Student evaluation of the course:

	List any criticisms	Response of course team	
(a)	it is recommended to solve more examples	Only a balanced proportion of exercises are solved	
	in the exercises	in the class, the rest are presented as assignments	
(b)	The assignment are corrected without	The correct results of problems solutions of	
	giving detailed comments concerning the	problems will be presented during the exercises	
	correct answers	periods	
(c)	It is recommended to announce the points	The form and timing of declaration of year work	
	of mid- term, rather than the grades.	evaluation results follow the Academy policy.	

7- Comments from external evaluator(s):

	Comment	Response of course team
(a)	Non	

8- Written Exam Evaluation

9-Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

2014-2015

Actions required	Planned Completion date	Accomplishment
Non	Non	Non

10- Action plan for academic year 2015 - 2016

Actions required	Completion date	Person responsible
Adding more exercises, assignments reports	September, 2015	Dr. Sabry
and quizzes		

Course coordinator: Dr. Sabry Abd El-Aziz

Signature:

Date: February, 2014

Modern Academy for Engineering and Technology in Maadi



Semester's Course Report Academic year 2013 -2014

A- Basic Information

- 1- Course Code & Title: (PHY 101) Physics
- 2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program Architecture Engineering and Building Technology BSc Program

3- Year/Level of program: First Year/Second Semester

4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 1 hrs Practical 2 hr

5- Names of lecturers contributing to the delivery of the course: Dr.El-Tawab Kamal

Dr. Abo el Yazeed B. Abo el Yazeed

Dr. Marwa Y. Shoeib Dr. Nagat A. Elmahdy

6- Course coordinator: Dr. Nagat A. Elmahdy

7- External evaluator: Non

B- Statistical Information

4- No. of students attending the course:

5- No. of students completing the course:

6- Results:

	No.	%
Passed	1041	85.48
Failed	124	14.52

NO.	1100	100	70
No.	1165	100	%

Grading of successful students:			
Grade	%		
Excellent	488	41.89	
Very Good	236	20.257	
Good	147	12.618	
Pass	170	14.6	

C- Professional Information

1 - Course teaching

Tonio		Total hours	
Торіс	Plan.	Actual	
Rotational motion and the Gravitational Law.	10	10	<u> </u>
Elasticity and Energy Stored in a wire.	6	8	Kamal
Fluid Flow and Fundamental Laws of Fluid Mechanics.	6	8	Ka
Viscosity and Poiseuille's Law	3	4	Эр
Temperature and Heat Transfer.	7	8	El-Tawab
Thermodynamics and the Kinetic Theory of Gases.	6	8	l e
Simple Harmonic Motion.	4	0	一亩
Wave Motion and Energy Transmitted by Sinusoidal Waves.	6	0	Dr.
Sound waves and Doppler's Effect.	6	0	Prof.
Total hours	54	46	مَّ ا

Topics taught as a percentage of the content specified:

>90 %

70-90 %

<70%

2014-2015

Reasons in detail for not teaching any topic: There was no time

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a7	b1 to b3	c1 to c4	d1 to d3

2- Teaching and learning methods:

Lectures: Lecture, discussions, tutorials and problem solving
Practical training/ laboratory: Practical Training and experimental measurements in Lab

Seminar/Workshop: Non

Class activity Exercises; solution of problems and data show.

Other assignments/homework: Bi-weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons: Non

3- Student assessment:

Method of assessment	Points	%
Written examination	60	60
Oral examination	Non	0
Practical/laboratory work	20	20
Other assignments/class work	10	10
Mid-Term Exam	10	10
Total	100	100

Members of examination committee: Prof. Dr.El-Tawab Kamal, Prof. Dr. Abo el Yazeed B. Abo el

Yazeed, Dr. Marwa Y. Shoeib and Dr. Nagat A. Elmahdy

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	Yes
Adequate to some extent	
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered)

➤ Non

6- Student evaluation of the course:

	List any criticisms	List any criticisms Response of course team			
(a)	it is recommended to solve more examples Only a balanced proportion of exercises are solve				
	in the exercises in the class, the rest are presented as assigni				
(b)	The assignment are corrected without	d without The correct results of problems solutions of			
	giving detailed comments concerning the	problems will be presented during the exercises			
	correct answers	periods			
(c)	It is recommended to announce the points The form and timing of declaration of year work				
	of mid- term, rather than the grades.	evaluation results follow the Academy policy.			

7- Comments from external evaluator(s):

	Comment	Response of course team
(a)	Non	·

8- Written Exam Evaluation

- ➤ High success percentage in the good level of the final written exam.
- > The whole exam result shows considerable weakness in report writing and English language level.

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

			
Actions required		Planned Completion date	Accomplishment
	(a) Adding more assignments	September 2015	(a) More assignments were
	reports and quizzes.		prepared.
	(b) The department discussed the need for more advanced laboratory experiences, especially in the area of Thermodynamics.		(b) Three experiments are already added on September 2014.

9- Action plan for academic year 2014- 2015

Actions required	Completion date	Person responsible			
(c) Adding more assignments reports and	September 2013	(c)	More	assignments	were
quizzes for Chapters 1 and 3			prepared.		
(d) The need for more advanced		(d)	 d) One experiment is added or 		
laboratory experiences in the major.		. ,	September 2013. One more i		nore is
			planned for May 2014		

10- Action plan for academic year 2014 – 2015

	Actions required	Completion date	Person responsible
1.	Adding more assignments reports and	September 2014	Prof. Dr. El-Tawab Kamal
	quizzes.		
2.	The department discussed the need for		
	more advanced laboratory experiences,		
	especially in the area of Thermodynamics.		

Course coordinator: Dr. Nagat A. Elmahdy

Signature: Dr. Nagat H. Elmahdy

Date: February 15, 2014

Modern Academy for Engineering and Technology in Maadi



Semester's Course Report Academic year: 2013 - 2014 Semester: Fall

A- Basic Information

1- Course Code & Title: (MNF101) Engineering Graphics

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.

3- Year/Level of program: Fresh

4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 6 hrs Practical hrs

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Mamdouh Saber Elsayed Assist. Prof. Serag Eldin Khalifa

6- Course coordinator: Prof. Dr. Mamdouh Saber Elsayed

7- External evaluator: Non

B- Statistical Information

1- No. of students attending the course:
2- No. of students completing the course:
No. 556
100
%
556
100
%

3- Results:

	No.	%
Passed	423	76.079
	133	23.921

Grading o	Grading of successful students:			
Grade	%			
Α	48	8.63		
В	72	12.949		
С	90	16.19		
D	213	38.31		

C- Professional Information

1 - Course teaching

Торіс	Lecture hours	Tutorial hours	Lecturer
Drawing instruments , Draw sheets ; Scales; Folding Lettering	1	6	
Geometric Construction	1	6	
Alphabet of lines	1	6	
Theory of orthographic projection: Projection of point; line and plane Projection of geometric solids	1	6	Mamdouh Saber
Multi view drawing (of Vertical and Horizontal Surfaces)	1	6	å
Multi view drawing (of inclined Surfaces)	1	6	9
Multi view drawing (of cylindrical Surfaces)	1	6	Man
Pictorial drawing (isometric) , Pictorial drawing (oblique)	1	6	Prof. N
Isometric drawing (of Vertical, Horizontal & inclined Surfaces)	1	6	Prc
Isometric drawing (of cylindrical Surfaces)	1	6	
Conventional practice in ED	1	6	
Importance of drawing sections ; Basic types of sections:	1	6	

tandactaring Engineering & Froduction reciniology	эсри.			
Full coctions : longitudinal process continu				
Full sections : longitudinal ,cross – section Off set ;Aligned sections; Half-section ;Partial S.; Revolved			_	
& Auxiliary sections.	1	6		
Dimensioning – Arrangements of dimensions – Rules for dimension	ne l			
	15 1	6		
of circles ; radii ; angles ; plain holes Revision	1	6	-	
Total hours	15	90		
Topics taught as a percentage of the content specified:	13	30		
· · · · · · · · · · · · · · · · · · ·	'0%			
	U 76			
3. 7. 1	ne in detail			
If any topics were taught which are not specified, give reason None, all of the missed teaching hours were substituted	ons in detail			
None, all of the missed leadiling hours were substituted				
2- Teaching and learning methods:				
Lectures: Using OHP Black board /White board				
Practical training /laboratory:				
Seminar /Workshop: Drawing of several problems weekly usir	g traditional m	ethods and	free	
hand sketches.				
Class activity:				
Case Study: Selected cases				
Other assignments / homework: Weekly				
If teaching and learing methods were used other than those	specified, lis	t and give		
reasons: None				
3- Student assessment:				
Method of assessment	Points		%	
Written examination	60		60	
Oral examination	0		0	
Practical/laboratory work	0		0	
Other assignments/class work	20		20	
Mid-Term Exam	20		20	
Total	100		100	
	lamdouh Sabe	er Flsaved	100	
	f. Serag Eldin	•		
Role of external evaluator	•			
4- Facilities and teaching materials:				
Totally adequate Yes				
Adequate to some extent				
Inadequate				
List any inadequacies Non				
· ·				
5- Administrative constraints List any difficulties encountered: None				
6- Student evaluation of the course:	6- Student evaluation of the course:			

7- Comments from external evaluator(s): Non

List any criticisms

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2014 – 2015

Actions required Completion date Person responsible

Non

Course coordinator: Prof. Dr. Mamdouh Saber Elsayed

Signature:

Date: October 2014

Modern Academy for Engineering and Technology in Maadi



Semester's Course Report Academic year: 2013 - 2014 Semester: Spring

A- Basic Information

1- Course Code & Title: (MNF101) Engineering Graphics

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.

3- Year/Level of program: Fresh

4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 6 hrs Practical hrs

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Mamdouh Saber Elsayed Assist. Prof. Serag Eldin Khalifa

6- Course coordinator: Prof. Dr. Mamdouh Saber Elsayed

7- External evaluator: Non

B- Statistical Information

1- No. of students attending the course:
2- No. of students completing the course:
No. 545 100 %
No. 545 100 %

3- Results:

	No.	%
Passed	426	78.165
Failed	119	21.835

Grading o	Grading of successful students:			
Grade	%			
Α	39	7.155		
В	65	11.92		
C 105		19.266		
D	217	39.81		

C- Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Lecturer
Drawing instruments , Draw sheets ; Scales; Folding Lettering	1	6	
Geometric Construction	1	6	
Alphabet of lines	1	6	
Theory of orthographic projection: Projection of point; line and plane Projection of geometric solids	1	6	Saber
Multi view drawing (of Vertical and Horizontal Surfaces)	1	6	h S
Multi view drawing (of inclined Surfaces)	1	6	Mamdouh
Multi view drawing (of cylindrical Surfaces)	1	6	amc
Pictorial drawing (isometric) , Pictorial drawing (oblique)	1	6	
Isometric drawing (of Vertical, Horizontal & inclined Surfaces)	1	6	Prof.
Isometric drawing (of cylindrical Surfaces)	1	6] [
Conventional practice in ED	1	6	
Importance of drawing sections ; Basic types of sections: Full sections : longitudinal ,cross – section	1	6	

Off set ;Aligned sections; Half-section ;Partial S.; Revolved & Auxiliary sections.	1	6	
Dimensioning – Arrangements of dimensions – Rules for dimensions of circles; radii; angles; plain holes	1	6	
Revision	1	6	
Total hours	15	90	
Topics taught as a percentage of the content specified:			

tal hours	15
Topics taught as a percentage of the content specified:	
> 90 % 100 70- 90 %	
Reasons in detail for not teaching any topic None	
If any topics were taught which are not specified, give reasons	in detail
None, all of the missed teaching hours were substituted	

2- Teaching and learning methods:

Lectures: Using OHP Black board /White board

Practical training /laboratory:

Seminar /Workshop: Drawing of several problems weekly using traditional methods and free

hand sketches.

Class activity:

Case Study: Selected cases

Other assignments / homework: Weekly

If teaching and learing methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Method of assessment	Points	%
Written examination	60	60
Oral examination	0	0
Practical/laboratory work	0	0
Other assignments/class work	20	20
Mid-Term Exam	20	20
Total	100	100

Members of examination committee

Prof. Dr. Mamdouh Saber Elsayed Assist. Prof. Serag Eldin Khalifa Non

Role of external evaluator

4- Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	

Inadequate
List any inadequacies

Yes Non

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course:

L	ist	any	criticisms	
				١

None		

7- Comments from external evaluator(s): Non

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2014 - 2015

Actions required Completion date Person responsible

Non

Course coordinator: Prof. Dr. Mamdouh Saber Elsayed

Signature:

Date: October 2014



Semester's Course Report Academic year: 2013 - 2014 Semester: Summer

A- Basic Information

- 1- Course Code & Title: (MNF101) Engineering Graphics
- 2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.
- 3- Year/Level of program: Fresh
- 4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 6 hrs Practical hrs

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Mamdouh Saber Elsayed

6- Course coordinator: Prof. Dr. Mamdouh Saber Elsayed

7- External evaluator: Non

B- Statistical Information

1- No. of students attending the course:

No. 73 100 % No. 73 100 %

2- No. of students completing the course:

3- Results:

	No.	%
Passed	61	83.56
Failed	12	16.44

Grading of successful students:				
Grade No. %				
Α	2	2.74		
В	4	5.48		
С	15	20.54		
D	40	54.79		

C- Professional Information

Topic	Lecture hours	Tutorial hours	Lecturer
Drawing instruments , Draw sheets ; Scales; Folding Lettering	1	6	
Geometric Construction	1	6	
Alphabet of lines	1	6	
Theory of orthographic projection: Projection of point; line and plane Projection of geometric solids	1	6	Saber
Multi view drawing (of Vertical and Horizontal Surfaces)	1	6	ЬS
Multi view drawing (of inclined Surfaces)	1	6	Prof. Mamdouh
Multi view drawing (of cylindrical Surfaces)	1	6	amc
Pictorial drawing (isometric) , Pictorial drawing (oblique)	1	6	Š
Isometric drawing (of Vertical, Horizontal & inclined Surfaces)	1	6	rof
Isometric drawing (of cylindrical Surfaces)	1	6	ш
Conventional practice in ED	1	6	
Importance of drawing sections ; Basic types of sections: Full sections : longitudinal ,cross – section	1	6	

2014-2015

Off set ;Aligned sections; Half-section ;Partial S.; Revolved & Auxiliary sections.	1	6	
Dimensioning – Arrangements of dimensions – Rules for dimensions of circles; radii; angles; plain holes	1	6	
Revision	1	6	
Total hours	15	90	

Topio	s taught	as a	percentage	of the	content s	specified:
			P		•••••	

Reasons in detail for not teaching any topic None

If any topics were taught which are not specified, give reasons in detail

None, all of the missed teaching hours were substituted

2- Teaching and learning methods:

Lectures: Using OHP Black board /White board

Practical training /laboratory:

Seminar /Workshop: Drawing of several problems weekly using traditional methods and free

hand sketches. Class activity:

Case Study: Selected cases

Other assignments / homework: Weekly

If teaching and learing methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Method of assessment	Points	%
Written examination	60	60
Oral examination	0	0
Practical/laboratory work	0	0
Other assignments/class work	20	20
Mid-Term Exam	20	20
Total	100	100

Members of examination committee Prof. Dr. Mamdouh Saber Elsayed

Role of external evaluator Non

4	_ '''	1.	4 .		
л_		IIAC ANA	せんつんりょ	na ma	toriale:
4-	I attill	ties and	LEALIII	nu ma	icijais.

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

Yes

.....

Non

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course:

List any criticisms

	,
None	

7- Comments from external evaluator(s): Non

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2014 – 2015

Actions required Completion date Person responsible

Non

Course coordinator: Prof. Dr. Mamdouh Saber Elsayed

Signature:

Date: October 2014



Semester's Course Report Academic year 2013-2014

A- Basic Information

- 1- Course Code & Title: (CHE100) Chemistry
- 2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program Architecture Engineering and Building Technology BSc Program

- 3- Year/Level of program: First Year/Second Semester
- 4- Credit hours

Credit 3 hrs. Lectures 2 hrs. Practical 2 hrs. Tutorial 1 hrs.

5- Names of lecturers contributing to the delivery of the course: Prof. Dr. Shaban Ragab Gouda

6- Course coordinator: Prof. Dr. Shaban Rageb Gouda

7- External evaluator: Non

B- Statistical Information

- 7- No. of students attending the course:
- 8- No. of students completing the course:
- 9- Results:

	No.	%
Passed	1200	94.48
Failed	70	5.51

No.	1350	100	%
No.	1270	94.07	%

Grading of successful students:					
Grade No. %					
Excellent	254	20			
Very Good	285	22.44			
Good	293	23.07			
Pass	377	29.68			

C- Professional Information

Topic	Tota	Total hours	
ТОРІС		Actual	
Gas low and gas liquefaction	6	6	
Liquid state, refrigeration and heat pump.	6	6	
Electrochemistry and metallic corrosion.	5	5	
Solution and antifreezes	3	3	eb
Thermo chemistry and solar heat.	3	3	Dr. Rageb
Pollution	0	0	Prof. Dr. Shaban Rag
water treatment and distillation	14	14	Pr
polymer and industry	3	3	က်
fuels and combustion	3	3	
Chemistry and tech. of petroleum and new trends in energy resource.	3	3	
Total hours	46	46	

2014-2015

Topics taught as a percentage of the content specified:

>90 %

Reasons in detail for not teaching any topic: non

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a12	b1 to b7	c1 to c6	d1 to d5

2- Teaching and learning methods:

Lectures: Lecture, discussions, tutorials and problem solving
Practical training/ laboratory: Practical Training and experimental measurements in Lab

Seminar/Workshop: Non

Class activity Exercises; solution of problems and data show.

Other assignments/homework: Bi-weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	60	60
Oral examination	Non	0
Practical/laboratory work	20	20
Other assignments/class work	10	10
Mid-Term Exam	10	10
Total	100	100

Members of examination committee: Prof. Dr. Shaban Ragab Gouda

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	Yes
Adequate to some extent	
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered)

➤ Non

6- Student evaluation of the course:

	List any criticisms Response of course team		
(a)	it is recommended to solve more examples	Only a balanced proportion of exercises are solved	
	in the exercises	in the class, the rest are presented as assignments	
(b)	The assignment are corrected without	The correct results of problems solutions of	
	giving detailed comments concerning the	problems will be presented during the exercises	
	correct answers	periods	
(c)	It is recommended to announce the points	The form and timing of declaration of year work	
	of mid- term, rather than the grades.	evaluation results follow the Academy policy.	

7- Comments from external evaluator(s):

Comment		Response of course team	
(a)	Non		

8- Written Exam Evaluation

- > High success percentage in the good level of the final written exam.
- The whole exam result shows considerable weakness in report writing and English language level.

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

Actions required	Planned Completion date	Accomplishment
Add more experiments	December 2015	Two experiments are already added on September
to chemistry Laboratory		2014. One more is planned for May 2015

9- Action plan for academic year 2014 – 2015

Actions required	Completion date	Person responsible
adding more assignments reports and quizzes	December 2015	Prof. Dr. Shaban Rageb
for Chapters 10 and 11		

Course coordinator: Prof. Dr Shaban Rageb

Signature:

Date: September 2014



Semester's Course Report Academic year 2014-2015

A- Basic Information

1- Course Code & Title: (MEC 101) Mechanics

2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program Architecture Engineering and Building Technology BSc Program

3- Year/Level of program: First Year/First Semester

4- Credit hours

Credit 2 hrs Lectures: 1 hrs Tutorial 3 hrs Practical

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Eng. Hassan Awad Dr. Moamen Wafaie Dr. Shymaa Lotfy

6- Course coordinator: Prof. Dr. Eng. Hassan Awad

7- External evaluator: Non

B- Statistical Information

10- No. of students attending the course:

11- No. of students completing the course:

12- Results:

	No.	%
Passed	863	74.1
Failed	301	25.9

No.	1164	95.9	%
_			
Grading	of successful s	students:	

1214

No.

100

Grading of successful students:			
Grade	No.	%	
Excellent	75	6.4	
Very Good	135	16.2	
Good	429	20.9	
Pass	224	30.6	

C- Professional Information

	Торіс	Lectures	Tutorial hours
1	Forces in plane	1	2
2	Component of a Force- Rectangular Component – Resultant	1	3
3	Force in space	2	6
4	Force defined by its magnitude and two points on its line of action	1	4
5	5 Moment of a force about a point		2
6	6 Rectangular Components of the moment of a Force		4
7	7 Moment of a fore about a specified axis- moment of a couple		4
8	8 Equivalent system – Resultants of a force and couple sys		4
9	Support reaction in plane	2	6
10	10 Support reaction in space		4
11	11 Trusses		6
	Total hours	30	45

2014-2015

Topics taught as a percentage of the content specified:

More than 95 %

Reasons in detail for not teaching any topic: Non

If any topics were taught which are not specified, give reasons in detail:

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a5	b1 to b6	None	d1 to d3

2- Teaching and learning methods:

Lectures: Lecture, discussions, tutorials, problem solving

Practical training/ laboratory:

Seminar/Workshop:

Class activity Numerical exercises; solution of problems

Case Study: Selected case studies

Other assignments/homework: Bi-weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	15	15
Mid-Term Exam	15	15
Total	100	100

Members of examination committee: Prof. Dr. Eng. Hassan Awad ,

Dr. Moamen Wafaie and

Dr. Shymaa Lotfy

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	
Adequate to some extent	Yes
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered)

> Non

6- Student evaluation of the course:

	List any criticisms	Response of course team	
(a)	It is recommended to solve more examples in the exercises	Only a balanced proportion of numerical exercises are solved in the class, the rest are presented as assignments	
(b)	The assignment are corrected without giving detailed comments concerning the correct answers	The correct results of problems solutions of problems will be presented during the exercises periods	
(c)	It is recommended to announce the points of mid- term, rather than the grades.	The form and timing of declaration of year work evaluation results follow the Academy policy.	

7- Comments from external evaluator(s):

_		Comment	Response of course team
	(a)	Non	

8- Written Exam Evaluation

- Low success percentage in question 4 of the final written exam implies the need to revise the teaching and learning activity of the control system stability analysis and design of convenient controller, by adding more exercises, assignments reports and quizzes.
- > The whole exam result shows considerable weakness in report writing and English language level.

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

Actions required	Planned Completion date	Accomplishment
None	None	None

10- Action plan for academic year 2013 – 2014

Actions required	Completion date	Person responsible
None	None	None

Course coordinator: Prof. Dr. Eng. Hassan Awad

Signature:

Date: September 24, 2014



Semester's Course Report Academic year 2014-2015

A- Basic Information

1- Course Code & Title: (GEN 141) قضايا اجتماعية معاصره

2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program Architecture Engineering and Building Technology BSc Program

No.

No.

3- Year/Level of program: First Semester

4- Credit hours

Credit 2 hrs Lectures 2 hrs Tutorial - Practical

5- Names of lecturers contributing to the delivery of the course: Dr. شیماء نبیه

6- Course coordinator: Prof. Dr. Rashad Ahmed

7- External evaluator: Non

B- Statistical Information

13- No. of students attending the course:

14- No. of students completing the course:

15- Results:

	No.	%
Passed	522	60.84
Failed	36	4.19

Grading of successful students:		
Grade	No.	%
Excellent	591	68.88
Very Good	265	31.11
Good	160	18.64
Pass	104	12.12

1183

858

100

72.53

%

C- Professional Information

1 - Course teaching

Topic		Total hours	
		Actual	
الانتماء اهميته واصول المجتمع العادات والتقاليد المرعية المواطنه العوامل			
المحفزه لحب الوطن (الحرية – احترام الرأي الاخر – عدم التمييز العنصري –			pə
الديمقر اطية)			ahmed
النمو والتكامل الاقتصادي المكونات الاجتماعية والاقتصادية للمجتمع – اساليب القياده			
الساليب ترشيد الموارد – الابتكار وتجديد الموارد – الحوافز الخاصة بافراد المجتمع –			Rashad
اساليب تقييم المشروعات)			Ra
(بناء الاسرة – تكوين الاسرة – التنشئة الاجتماعية – النسق الاسري والانساق الاخري			Ģ.
 المؤسسات التقليدية والحديثة الخاصة بالاسرة) 			
(مهارات العمل الجماعي - اهمية العمل الفريقي - الفارق بين العمل الجماعي والفريقي			Prof.
_ كيفية اعداد القادة)			
Total hours			

Topics taught as a percentage of the content specified: Reasons in detail for not teaching any topic: Non

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

>90 % 70-90 % <70%

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a3	b1 to b3	-	d1 to d3

2- Teaching and learning methods:

Lectures: Lecture, discussions, tutorials, problem solving and modeling

Practical training/ laboratory: Non
Seminar/Workshop: Lecture
Class activity Non

Case Study: Selected case studies

Other assignments/homework: Bi-weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	30	30
Mid-Term Exam	Non	0
Total	100	100

Members of examination committee: Prof. Dr. Rashad ahmed

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	Yes
Adequate to some extent	
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered)

➤ Non

6- Student evaluation of the course:

	List any criticisms	Response of course team
(a)	يري بعض عدم اهمية لدراسة العلوم الانسانية في	تخصيص اكثر من محاضرة لتوضيح اهمية دراسة العلوم
	لطلاب كلية الهندسة	الانسانية في الحياة العملية بجانب دراستة للتخصص

7- Comments from external evaluator(s):

	Comment	Response of course team
(a)	Non	Non

8- Written Exam Evaluation

High success percentage in the good level of the final written exam.

The whole exam result shows considerable weakness in report writing and English language level

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

9- Action plan for academic year 2014-2015

Actions required	Completion date	Person responsible
Non		

Course coordinator: Prof. Dr. Prof. Dr. Rashad Ahmed

Signature:

Date: September 1, 2014



Semester's Course Report Academic year 2014-2015

A- Basic Information

1- Course Code & Title: (GEN 143) تاريخ الهندسة والتكنولوجيا

2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program Architecture Engineering and Building Technology BSc Program

No.

No.

3- Year/Level of program: First Semester

4- Credit hours

Credit 2 hrs Lectures 2 hrs Tutorial - Practical **5- Names of lecturers contributing to the delivery of the course**: Dr. Amal Asran

6- Course coordinator: Dr. Amal Asran

7- External evaluator: Non

B- Statistical Information

16- No. of students attending the course:

17- No. of students completing the course:

18- Results:

	No.	%
Passed	530	96.36
Failed	20	3.64

Grading of successful students:				
Grade	No.	%		
Excellent	170	30.91		
Very Good	148	26.91		
Good	132	24		
Dace	80	1/1 5/1		

592

550

100

92.90

%

C- Professional Information

1 - Course teaching

Topic		Total hours	
		Actual	
العلم و الهندسة والتكنولوجيا	2		
الهندسة و البحث العلمي - منظومة البحث العلمي	2		an
عناصر و متطلبات البحث العلمي	2		Asran
الهندسة وخريطة البحث العلمي - مراحل البحث العلمي	2		mal
تاريخ الهندسة و التكنولوجيا في مختلف العصور	4		An
نقل التكنولوجيا	2		٦
نشاطات العمل الهندسي و مسئوليات المهندس	2		
Total hours			

Topics taught as a percentage of the content specified:

>90 % 70-90 % <70%

Reasons in detail for not teaching any topic: Non

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a4	b1 to b4	-	d1 to d4

2014-2015

2- Teaching and learning methods:

Lectures: Lecture, discussions, tutorials, problem solving and modeling

Practical training/ laboratory: Non
Seminar/Workshop: Lecture
Class activity Non

Case Study: Selected case studies

Other assignments/homework: Bi-weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	30	30
Mid-Term Exam	Non	0
Total	100	100

Members of examination committee: Dr. Amal Asran

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	Yes
Adequate to some extent	
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered)

➤ Non

6- Student evaluation of the course:

	List any criticisms	Response of course team
(a)	يري بعض عدم اهمية لدراسة العلوم الانسانية في	تخصيص اكثر من محاضرة لتوضيح اهمية دراسة العلوم
	لطلاب كلية الهندسة	الانسانية في الحياة العملية بجانب در استة للتخصص
(b)	يري بعض الطلاب اضافة بعض الموضوعات	تخصيص محاضرتين يعرض فيها الطلبة بعض المهارات
, ,	التي تناسب تخصصهم ودراستهم للهندسة	التي تساعد في الحياة العملية مثل العمل الفريقي او الاقناع

7- Comments from external evaluator(s):

	Comment	Response of course team
(a)	Non	Non

8- Written Exam Evaluation

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

10- Action plan for academic year 2014– 2015

Actions required	Completion date	Person responsible
Non		

Course coordinator: Dr. Amal Asran

Signature:

Date: September 1, 2014



Semester's Course Report Academic year 2013-2014

A- Basic Information

1- Course Code & Title: (MTH 102) Integration and Analytic Geometry

2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program Architecture Engineering and Building Technology BSc Program

3- Year/Level of program: First Year/Second Semester

4- Credit hours

Credit 3 hrs Lectures: 2 hrs Tutorial 3 hrs Practical

5- Names of lecturers contributing to the delivery of the course: Assist Prof. Osama El Gayar

Dr. Sabry Abd El-Aziz Dr. Nabila El Sawy

100

96.88

%

%

6- Course coordinator: Dr. Sabry Abd El Aziz

7- External evaluator: Non

B- Statistical Information

19- No. of students attending the course:

No. 1219

20- No. of students completing the course:

No. 1181

21- Results:

	No.	%
Passed	977	82.73
Failed	204	17.27

Grading of successful students:			
Grade No. %			
Excellent	277	23.45	
Very Good 224 18.97			
Good	192	16.26	
Pass	284	24.05	

C- Professional Information

	Торіс		Actual hours	Tutorial hours
1	Anti-derivative, indefinite integral	2	2	2
2	Definite integrals and the fundamental thearem of calculus	2	2	3
3	Methods of integration (integration by parts, substitution)	4	3	6
4	Integration of trigonometric functions	2	2	4
5	Trignometric Substitutions	2	2	2
6	Integration of rational functions	2	2	4
7	7 Miscellaneous Substitutions, improper integrals		2	4
8	Application of definite integral(area, volume, arc length, surface area)	3	3	4
9	Sequences, series	4	3	6
10	Equations of lines, planes and circles	3	3	4
11	Conic sections (parabola, ellipse, hyperbola)	4	3	6
	Total hours	30	27	45

Topics taught as a percentage of the content specified:

More than 90 %

Reasons in detail for not teaching any topic:

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a5	b1 to b6	c1	d1 to d3

2- Teaching and learning methods:

Lectures: Lecture, discussions, tutorials, problem solving

Practical training/ laboratory:

Seminar/Workshop:

Class activity Numerical exercises; solution of problems

Case Study: Selected case studies

Other assignments/homework: Weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons:

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	15	15
Mid-Term Exam	15	15
Total	100	100

Non

Members of examination committee: Prof. Dr. Osama and Dr. Sabry

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	
Adequate to some extent	Yes
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered)

➤ Non

6- Student evaluation of the course:

	List any criticisms	Response of course team
(a)	it is recommended to solve more examples in the exercises	Only a balanced proportion of numerical exercises are solved in the class, the rest are presented as assignments
(b)	The assignment are corrected without giving detailed comments concerning the correct answers	The correct results of problems solutions of problems will be presented during the exercises periods
(c)	It is recommended to announce the points of mid- term, rather than the grades.	The form and timing of declaration of year work evaluation results follow the Academy policy.

7- Comments from external evaluator(s):

	Comment	Response of course team
(a)	Non	

8- Written Exam Evaluation

2014-2015

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

Actions required	Planned Completion date	Accomplishment
Non		

10- Action plan for academic year 2015 – 2016

Actions required	Completion date	Person responsible
Adding more exercises, assignments reports	December 2014	Dr. Sabry
and quizzes		

Course coordinator: Dr Sabry Abd El Aziz

Signature:

Date: October 2014



Semester's Course Report Academic year 2013-2014

A- Basic Information

- 1- Course Code & Title: (PHY 102) Physics
- 2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program Architecture Engineering and Building Technology BSc Program

No.

- 3- Year/Level of program: First Year/Second Semester
- 4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 1 hrs Practical 2 hr

5- Names of lecturers contributing to the delivery of the course: Dr. El-Tawab Kamal

Dr. Abo el Yazeed B. Abo el Yazeed

Dr. Marwa Y. Shoeib Dr. Nagat A. Elmahdy

6- Course coordinator: Dr. El-Tawab Kamal

7- External evaluator: Non

B- Statistical Information

22- No. of students attending the course:

23- No. of students completing the course:

24- Results:

	No.	%
Passed	913	88.64
Failed	117	11.35

No.	1030	100	%
			•
Grading	of successfi	ıl students:	

1030

100

%

Grading of successful students:		
Grade	No.	%
Excellent	50	5.47
Very Good	165	18.07
Good	230	25.19
Pass	468	51.26

C- Professional Information

Topic		Total hours	
		Actual	
Charge and Matter, The Electric Field, Gauss' law	10	12	
Gauss's law applications	4	8	_
Electric Potential	6	6	πa
Capacitors and Dielectric	4	6	Kamal
Current and Resistance, Electromotive force and Circuits	8	8	
Ampere's law, Inductance	6	6	
Magnetic Properties of matter	4	0	Ţa
Electromagnetic Waves, Physical Optics, Polarization of light	4	0	El-Tawab
Interference of light, Diffraction of light	6	0	<u></u>
Diffraction of light, Some applications	2	0	
Total hours	54	46	

2014-2015

Topics taught as a percentage of the content specified:

>90 % 70-90 % <70%

Reasons in detail for not teaching any topic: There was no time

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a7	b1 to b3	c1 to c4	d1 to d3

2- Teaching and learning methods:

Lectures: Lecture, discussions, tutorials and problem solving
Practical training/ laboratory: Practical Training and experimental measurements in Lab

Seminar/Workshop: Non

Class activity Exercises; solution of problems and data show.

Other assignments/homework: Bi-weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	60	60
Oral examination	Non	0
Practical/laboratory work	20	20
Other assignments/class work	10	10
Mid-Term Exam	10	10
Total	100	100

Members of examination committee: Dr.El-Tawab Kamal, Prof. Dr. Abo el Yazeed B. Abo el Yazeed,

Dr. Marwa Y. Shoeib and Dr. Nagat A. Elmahdy

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	Yes
Adequate to some extent	
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered)

➤ Non

6- Student evaluation of the course:

	List any criticisms	Response of course team	
(a)	it is recommended to solve more examples	Only a balanced proportion of exercises are solved	
	in the exercises	in the class, the rest are presented as assignments	
(b)	The assignment are corrected without	The correct results of problems solutions of	
	giving detailed comments concerning the	problems will be presented during the exercises	
	correct answers	periods	
(c)	It is recommended to announce the points	The form and timing of declaration of year work	
	of mid- term, rather than the grades.	evaluation results follow the Academy policy.	

7- Comments from external evaluator(s):

	Comment	Response of course team	
(a)	Non		

8- Written Exam Evaluation

> High success percentage in the good level of the final written exam.

> The whole exam result shows considerable weakness in report writing and English language level.

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

Actions required Add more experiments to Physics Laboratory

Planned Completion date	Accomplishment
December 2014	Four experiments are already added on September
	2014. One more is planned for May 2015

9- Action plan for academic year 2014 - 2015

Actions required	Completion date	Person responsible
1. adding more assignments reports and	December 2014	Prof. Dr. El-Tawab Kamal
quizzes for Chapters 10 and 11		

Course coordinator: Dr El-Tawab Kamal

Signature:

Date: September 2014



Semester's Course Report Academic year 2013-2014

A- Basic Information

1- Course Code & Title: Mechanics-2 MEC 102

2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program Architecture Engineering and Building Technology BSc Program

3- Year/Level of program: second Semester

4- Credit hours

Credit 2 hrs Lectures 1 hrs Tutorial 3 - Practical -

5- Names of lecturers contributing to the delivery of the course: Prof.Dr.Eng. Hassan Awad

Dr. Moamen Wafaie Dr. Shymaa Lotfy

6- Course coordinator: Prof.Dr. Hassan Awad

7- External evaluator: Non

B- Statistical Information

1- No. of students attending the course:

2- No. of students completing the course:

3- Results:

	No.	%
Passed	915	82.7
Failed	191	17.3

Grading of successful students:		
Grade	No.	%
Excellent	68	6.2
Very Good	185	16.7
Good	295	26.6
Pass	367	33.2

1164

1106

No.

No.

100

95

C- Professional Information

Торіс		Tutorial hours
Rectilinear Motion of particles.	1	4
Determination of the motion of a particle.	1	4
➤ Graphical Solution of Rectilinear Motion.	1	4
Curvilinear Motion of particle, Free Flight Motion.	2	4
Curvilinear Motion of particle:	2	4
Normal and Tangention.	1	4
Plane Curvilinear Motion.	1	4
➤ Polar Coordinates.	1	4
Kinetics of Particles, Force and acceleration.	2	4
Kinetics of Particles Energy and Momentum Methods	2	4
Motion under a conservative centeral force.	1	4
Principle of Impulse and Momentum for particle.	2	5
Total hours	15	45

2014-2015

Topics taught as a percentage of the content specified:

>90 % 100 **70-90** %

<70%

Reasons in detail for not teaching any topic Non

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

K	nowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
	a1 to a5	b1 to b2	c1 to c3	d1 to d2

2- Teaching and learning methods:

Lectures: Lecture, discussions, problem solving and modeling

Practical training/ laboratory: Non
Seminar/Workshop: Lecture
Class activity Non.

Case Study: Selected case studies

Other assignments/homework: Bi-weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons: Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	20	20
Mid-Term Exam	10	10
Total	100	100

Members of examination committee: Prof.Dr. Hassan Awad

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	Yes
Adequate to some extent	
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered)

Non

6- Comments from external evaluator(s):

Comment		Response of course team
(a)	Non	Non

7- Student evaluation of the course:

	List any criticisms	Response of course team	
(a)	It is recommended to solve more examples in the exercises	Only a balanced proportion of numerical exercises are solved in the class, the rest are presented as assignments	
(b)	The assignment are corrected without giving detailed comments concerning the correct answers	The correct results of problems solutions of problems will be presented during the exercises periods	
(c)	It is recommended to announce the points of mid- term, rather than the grades.	The form and timing of declaration of year work evaluation results follow the Academy policy.	

8- Written Exam Evaluation

Low success percentage in question 4 of the final written exam implies the need to revise the teaching and learning activity of the control system stability analysis and design of convenient controller, by adding more exercises, assignments reports and quizzes.

8- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion: Non

9- Action plan for academic year 2014 – 2015

Actions required	Completion date	Person responsible

> The whole exam result shows considerable weakness in report writing and English language level.

Course coordinator: Prof. Dr . Hassan Awad

Signature:

Date: December 2014



Semester's Course Report

Academic year: 2013 - 2014 Semester: Fall

A- Basic Information

1- Course Code & Title: (MNF102) Principles of Production Engineering

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.

3- Year/Level of program: Fresh

4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial hrs Practical 4hr **5- Names of lecturers contributing to the delivery of the course**: Prof. Dr. Ahmed Kohail Dr. Maher Khalifa

6- Course coordinator: Dr. Maher Khalifa

7- External evaluator: Non

B- Statistical Information

1- No. of students attending the course:
2- No. of students completing the course:
No. 586
No. 586
100
%

3- Results:

	No.	%
Passed	507	85.52
Failed	79	13.48

Grading of	Grading of successful students:				
Grade	%				
Α	43	7.33			
В	67	11.43			
С	136	23.2			
D	261	44.54			

C- Professional Information

Topic		Tutorial hours	Practical hours
Role of production engineering, production system objective, types of industries, classification of manufacturing processes	2		
Properties of materials and testing principles			
Properties of materials and testing principles	2		4
Sand casting, melting of metal & furnaces. Solidification, pattern allowances, sand molding & gating system. Die casting,			
centrifugal & investment casting.	2		8
Types of welding, oxy- acetylene welding, electric- arc welding, submerged arc welding, MIG, TIG, resistance welding, soldering			
& brazing	2		8
Hot & cold forming, rolling, extrusion, wire drawing & sheet metal			
forming	3		10
Metal cutting processes (Turning, milling, shaping grinding and			
drilling)	4		30
Total hours	15		60

Topics taught as <u>a percentage of the content specified:</u>				
>90 %	100	70-90 %	<70%	

Reasons in detail for not teaching any topic None

If any topics were taught which are not specified, give reasons in detail

None, all of the missed teaching hours were substituted

2- Teaching and learning methods:

Lecture: Bi-weekly lecture

Practical training/ laboratory: weekly Practical Training

Seminar/Workshop: Class activity: Case Study:

Other assignments/homework: assignments

If teaching and learning methods were used other than those specified, list and give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	60	60
Oral examination	0	0
Practical/laboratory work	20	20
Other assignments/class work	10	10
Mid-Term Exam	10	10
Total	100	100

Members of examination committee Prof. Dr. Ahmed Kohail & Dr. Maher Khalifa

Role of external evaluator Non

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: 58%
Response of course team Non
List any criticisms Non

7- Comments from external evaluator(s):

Response of course team Non

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2014 – 2015

Actions required Completion date Person responsible

Non

Course coordinator: Dr. Maher Khalifa

Signature:

Date: October 2014



Semester's Course Report Academic year: 2013 - 2014 Semester: Spring

A- Basic Information

1- Course Code & Title: (MNF102) Principles of Production Engineering

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Program

3- Year/Level of program: Fresh

4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial hrs Practical 2 hr

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Ahmed Kohail Dr. Maher Khalifa

6- Course coordinator: Dr. Maher Khalifa

7- External evaluator: Non

B- Statistical Information

No. of students attending the course: No. of students completing the course:

Results:

	No.	%
Passed	456	87.86
Failed	63	12.14

INO.	313	100	/0	ı
No.	519	100	%	1

510

Grading of successful students:			
Grade	No.	%	
Α	52	10.019	
В	96	18.497	
С	125	24.08	
D	183	35.26	

C- Professional Information

1 Course teaching	Lecture	T (· ·	D (: 1
Topic		Tutorial hours	Practical hours
Role of production engineering, production system objective,			
types of industries, classification of manufacturing processes	2		
Properties of materials and testing principles	2		4
Sand casting, melting of metal & furnaces. Solidification, pattern			
allowances, sand molding & gating system. Die casting,			
centrifugal & investment casting.	2		8
Types of welding, oxy- acetylene welding, electric- arc welding, submerged arc welding, MIG, TIG, resistance welding,			
soldering & brazing	2		8
Hot & cold forming, rolling, extrusion, wire drawing & sheet			
metal forming	3		10
Metal cutting processes (Turning, milling, shaping grinding and			
drilling)	4		30
Total hours	15		60

Topics taught as a percentage of the content specified:	700/	
	70%	
Reasons in detail for not teaching any topic None		
If any topics were taught which are not specified, give reas	ons in detail	
None, all of the missed teaching hours were substituted		
2- Teaching and learning methods:	Dain ainte e af Daada	ation Francisco di co
 Course notes (MNF102- Lecture & Workshop Parts) Prof. Dr. Ahmed Kohail, Modern Academy 	Principles of Produc	ction Engineering,
 Required books 		
 Recommended books: Philip F. Ostwald and Jario Mosystems ", John Welley & Sons, 2000 	unoz, " Manufacturi	ng Processes and
Periodicals, Web sites, etc.:		
Practical training/ laboratory: weekly Practical Training		
Seminar/Workshop:		
Class activity:		
Case Study:		
Other assignments/homework: assignments		
If teaching and learning methods were used other than tho	se specified, list a	and give reasons:
Non	•	-
3- Student assessment:		
Method of assessment	Points	%
Written examination	60	60
Oral examination	0	0
Practical/laboratory work	20	20
Other assignments/class work	10	10
Mid-Term Exam	10	10
Total	100	100
Members of examination committee Prof. Dr. Ahmed Kohail 8	& Dr. Maher Khalifa	
Role of external evaluator Non		
4- Facilities and teaching materials:		
Totally adequate Yes		
Adequate to some extent		
Inadequate		
List any inadequacies Non		
5- Administrative constraints List any difficulties encountered		

7- Comments from external evaluator(s):

Response of course team None

6- Student evaluation of the course:

8- Course enhancement:

List any criticisms

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

58%

None

2014-2015

9- Action plan for academic year 2014 - 2015

Actions required Completion date Person responsible

Non

Course coordinator: Dr. Maher Khalifa

Signature:

Date: September 2014

Semester's Course Report (Academic Year 2013-2014) Fall Semester

A- Basic Information

1- Title and code: Program Design and Computer Languages (CMP 110)

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.

Electronic Eng. & Comm. Tech. BSc Prog. Computer Eng. & Inf. Tech. BSc Prog. Architecture Eng. & Building Tech. BSc Prog.

3- Year/Level of program: Freshman

4- Unit hours: 4 Lectures 2hrs Tutorial 3hrs Practical -2 hrs Total 7hrs

5- Names of lecturers contributing to the delivery of the course

Dr. Ehab ElShimee

Course coordinator: Dr. Ehab ElShimee

B- Statistical Information

No. of students attending the course	No.593 100%
No. of students completing the course	No.593 100%

	No.	%
Passed	553	93.25
Failed	40	6.75

	No.	%
A+	23	3.879
Α	56	9.444
A-	60	10.118
B+	72	12.142
В	74	12.479
C+	77	12.985
С	80	13.491
D+	52	8.769
D	34	5.734
D-	25	4.216

C- Professional Information

Topic	Lecture hours	Lecture
 Steps for solving programs by computer programs 	2	
Program documentation and flow charts	2	
Program structure in C++	1	ame
Data types and declaration in C++	2	Ishe
> Input/output in C++ and I/O stream class	1	Ehab Elsheme
> I/O manipulation	1	Eha
Operators and precedence in C++	2	_ _
 Decision (Selection) Constructs in C++ 	2	
> Loops (Iterations) in C++	2	

America Deinterra Defense and dimensio allegation	1 1		
 Arrays, Pointers, References, and dynamic allocation 	2		
 Functions in C++, calling functions (by value, by reference) 	2		
 Structures, Unions, Enumeration, and user-defined data types 	2		
> Abstract data types (ADT)	1		
 Concepts and Terminologies of Object-Oriented Programming (OOP) 	2		
Classes and objects	2		
 Constructors, destructors, friend functions 	1		
 Polymorphism, encapsulation, inheritance 	1		
 File I/O, I/O stream, strings, recursion 	2		
Total hours	30		
Percentage of the content specified: >90 %	ail None		
2- Teaching and learning methods:			
Lectures: Classical lecturing using the white board			
Practical training/ laboratory: yes			
Seminar/Workshop: None			
Class activity: A monthly discussion of what is given in the previous week	KS.		
Case Study: None			
Other assignments/homework: Bi-weekly assignments			
If teaching and learning methods were used other than those specified, list and give reasons:			
None			
3- Student assessment: Through Quizzes, oral participation in class, midterm	exams		
Written examination 60 %			
Practical examination -20%			
Other assignments/class work 10 %			
Mid-Term Exam			
Total 100 %			
Members of examination committee Dr. Ehab Elshimee			
Role of external evaluator None			
4- Facilities and teaching materials: Dictionaries, Tape recorder	setc		
Totally adequate Yes			
Adequate to some extent			
Inadequate			
List any inadequacies None			
•			
5- Administrative constraints			
List any difficulties encountered None			
6- Student evaluation of the course:			
List any criticisms None			
Questioner Good			

Good

Questioner

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan: updating the program software

Action State whether or not completed and give reasons for any none-completion upgrading the

computers of the labs

9- Action plan for academic year 2014 - 2015

Adding data show in the computer lab increasing exercises and number of application programs

Since it's a public speaking course that required the student to combine both oral and written knowledge with this course gives practical advice of different modes of communication including formal CV writing body language, leadership, negotiate, some of the course soft skills so after the instructor finish his lecture a little group of student (5-12) will present for what they have well prepared they will also prepare for a technical report individual CV and biography for company, factory or whatever project they for after graduate.

There last three tasks will have dead time determined by two instructor to give the marks

All the rules and policies already left in the library for student to copy it but next year will be put in the lecture notes.

Course coordinator: Dr. Ehab Elshimee

Signature:

Date: August 2014



Semester's Course Report Academic year 2013-2014

A- Basic Information

1- Course Code & Title: GEN 142 English Language

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Program

Electronic Eng. and Comm. Tech. BSc Program Computer Eng. and Inf. Tech. BSc Program Architecture Eng. and Building Tech. BSc Program

No.

3- Year/Level of program: 1st Year/Second Semester

4- Credit hours

Credit 2 hrs Lectures 2 hrs Tutorial Practical

5- Course coordinator: Dr. Neveen Samir

6- External evaluator: Non

B- Statistical Information

No. of students attending the course:
No. of students completing the course:

Results:

	No.	%
Passed	365	87
Failed	55	13

No.	420	100	%	
Crading of supposeful students:				

420

100

%

Grading of successful students:				
Grade No. %				
Excellent	20	4.76		
Very Good	33	7.86		
Good	150	35.7		
Pass	162	38.6		

C- Professional Information

Topic	Lecture hours	Tutorial hours	Practical hours
Computer Hackers	2		
At the Doctor's			
Reviewing tenses	2		
Reading			
At the Doctor's(to be continued)	2		
Grammar: perfect tenses& prefixes			
Global Warming			
Reading	2		
Speaking: English communication skills			
Suffixes & adj.&adv.			
Computer Addiction			
Reading: 53-55	2		
Seaking: discussing the topic			
Grammar: adjectives			
Earthquake			
Reading: 59-61	2		
Grammar: Suffixes			

Words and their Stories			
Reading	2		
Grammar: wh-questions and negatives			
Revision	2		
7 th week Exam			
Describing People &Things			
Reading:	2		
Grammar:adj.& adv			
Describing People &Things (to be contiued)			
Reading:	2		
Grammar : relative clauses			
Qualities and Flaws			
Speak: dicussing qualities and flaws of each one (pair work	2		
Grammar: Possession Pronouns+ Adjectives			
Qualities and Flaws (to be continued)	2		
List. & Speak:dicussing the topic	۷		
People Idioms	2		
Grammar:gerund "& to infinitive & adjectives with prepositions			
English proverbs	2		
Grammar: problem verbs	4		
Revision	2		
Total hours	30	_	

Topics taught as a percentage of the content specified:

>90 %

Reasons in detail for not teaching any topic: Non

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
A9 , A10	C11, C12	B4	D1 to D8

2- Teaching and learning methods:

Lectures: Lecture, discussions, doing exercises,

Practical training/ laboratory: Non Seminar/Workshop: Non

Class activity

Doing exercises (pair work & group work)

Other assignments/homework:

Bi-weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	-	-
Other assignments/class work	15	15
Mid-Term Exam	15	15
Total	100	100

Members of examination committee: Dr. Neveen Samir

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	
Adequate to some extent	Yes
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered)

Nor

6- Student evaluation of the course:

_		List any criticisms	Response of course team	
	(a)	(a) It is recommended to announce the points The form and timing of declaration of year		
		of mid- term, rather than the grades.	evaluation results follow the Academy policy.	

7- Comments from external evaluator(s):

Comment		Response of course team	
(a)	Non		

8- Written Exam Evaluation

> The exam level is convenient, considering the percentage of success.

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

Actions required	Planned Completion date	Accomplishment
NON	NON	NON

9- Action plan for academic year 2014 - 2015

	Actions required	Completion date	Person responsible
NON		NON	NON

Course coordinator: Dr Neveen

Signature:

Date: September 2014



Semester's Course Report Academic year: 2013 - 2014 Semester: Fall

			4.
A- B	asic	Intor	mation

1- Course Code & Title: (MNF100) Introduction to Engineering Materials

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.

3- Year/Level of program: : Freshman

4- Credit hours

Credit 1 hrs Lectures 1 hrs Tutorial 0 hrs Practical 0 hr 5- Names of lecturers contributing to the delivery of the course: Prof. Dr. Adel El-Gamal

Dr. Reham Reda

6- Course coordinator: Dr. Reham Reda

7- External evaluator: Non

B- Statistical Information

25- No. of students attending the course:

26- No. of students completing the course:

27- Results:

	No.	%
Passed	437	74.83
Failed	147	25.17

NO.	J04	100	70
No.	584	100	%

Grading of successful students:					
Grade	No.	%			
Α	16	2.74			
В	41	7.02			
С	78	13.35			
D	302	51.7			

C- Professional Information

1 - Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1- Introduction	1		
Types of engineering materials	'		
Properties of materials, material testing principles			
2- Ferrous alloys and their properties	3		
2-1 Steel; types and uses			
2-2 Cast iron; types and uses			
3- Non-ferrous alloys and their properties	8		
3-1 Copper and its alloys			
3-2 Aluminum and its alloys			
4- Other engineering alloys			
5- Selection of Materials	3		
Total hours	15		

Topics taught as a percentage of the content specified:					
>90 %	100	70-90 %		<70%	

Reasons in detail for not teaching any topic None

If any topics were taught which are not specified, give reasons in detail

None, all of the missed teaching hours were substituted, in addition to the seminars arranged during the students free day.

2- Teaching and learning methods:

Lecture: Bi-Weekly Lecture Practical training/ laboratory:

Seminar/Workshop: Bi-weekly Seminars

Class activity: Case Study:

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give reasons:

Non

3- Student assessment:

Assessment Method	Timing	Grade (Degrees)
Semester Work: seminars, quizzes assignments and reports	Bi-Weekly	20
Mid-Term Exam	8-th Week	10
Written Exam	Sixteenth week	70
Total	100	

Members of examination committee

Dr. Adel El-Gamal & Dr. Reham Reda

Non

Role of external evaluator

4- Facilities and teaching materials: Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

Yes Non

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: 90 %
Response of course team Non
List any criticisms Non

7- Comments from external evaluator(s):

Response of course team Non

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments **Action State whether or not completed and give reasons for any non-completion** Non

9- Action plan for academic year 2014 - 2015

Actions required Completion date Person responsible

Non

Course coordinator: Assist. Prof. Adel Elgammal

Signature:

Date: September 2014



Semester's Course Report Academic year: 2013 - 2014 **Semester: Spring**

٨	Dac	ia	Info	rma	tion
Δ-	Ras	IC:	INTO	rma	ITION

1- Course Code & Title: (MNF100) Introduction to Engineering Materials

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.

3- Year/Level of program: : Freshman

4- Credit hours

Credit Lectures 1 hrs Tutorial 0 hrs Practical 0 hr 1 hrs

5- Names of lecturers contributing to the delivery of the course: Assist. Prof. Adel El-Gamal

Dr. Tarek Madboly

Assist. Prof. Adel El-Gamal 6- Course coordinator:

7- External evaluator: Non

B- Statistical Information

28- No. of students attending the course:

29- No. of students completing the course:

30- Results:

	No.	%
Passed	506	93.19
Failed	37	6.81

No.	543	100	%
No.	543	100	%

100

0/2

Grading of successful students:				
Grade	No. %			
Α	181	33.33		
В	143	26.33		
С	106	19.52		
D	76	13.99		

C- Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1- Introduction	1		
Types of engineering materials	ı		
Properties of materials, material testing principles			
2- Ferrous alloys and their properties	3		
2-1 Steel; types and uses			
2-2 Cast iron; types and uses			
3- Non-ferrous alloys and their properties	8		
3-1 Copper and its alloys			
3-2 Aluminum and its alloys			
4- Other engineering alloys	3		
5- Selection of Materials	3		
Total hours	15		

Topics taught as a perc	entage of the conte	nt specified:	
> 90 % 100	70-90 %	<70%	

Reasons in detail for not teaching any topic None

If any topics were taught which are not specified, give reasons in detail

None, all of the missed teaching hours were substituted, in addition to the seminars arranged during the students free day.

2- Teaching and learning methods:

Lecture: Bi-Weekly Lecture **Practical training/ laboratory:**

Seminar/Workshop: Bi-weekly Seminars

Class activity: Case Study:

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: Non

3- Student assessment:

Assessment Method	Timing	Grade (Degrees)
Semester Work: seminars, quizzes assignments and reports	Bi-Weekly	20
Mid-Term Exam	8-th Week	10
Written Exam	Sixteenth week	70
Total		100

Members of examination committee Assist. Prof. Adel El-Gamal & Dr. Tarek Madboly Role of external evaluator Non

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: 90 %
Response of course team Non
List any criticisms Non

7- Comments from external evaluator(s):

Response of course team Non

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2014 - 2015

Actions required Completion date Person responsible

Non

Course coordinator: Assist. Prof. Adel El-Gamal

Signature:

Date: September 2014



Semester's Course Report Academic year: 2013 - 2014 Semester: Summer

A-Basic Information

1- Course Code & Title: (MNF100) Introduction to Engineering Materials

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.

3- Year/Level of program: : Freshman

4- Credit hours: 3

Credit 1 hrs Lectures 1 hrs Tutorial 0 hrs Practical 0 hr

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Adel Algamal Dr Nasr Aref

6- Course coordinator: Dr Nasr Aref

7- External evaluator: Non

B- Statistical Information

No. of students attending the course: No. of students completing the course:

Results:

	No.	%
Passed	36	92.3
Failed	3	7.7

No.	39	100	%
No.	39	100	%

Grading of successful students:			
Grade	No. %		
Α	1	2,56	
В	3	7.7	
С	20	51.3	
D	12	30.77	

C- Professional Information

1 - Course teaching

Topic	Lecture hours	Lecturer
1- Introduction	1	
 Types of engineering materials 	I	
 Properties of materials, material testing principles 		
2- Ferrous alloys and their properties	3	ef
2-1 Steel; types and uses		Dr. Nasr Aref
2-2 Cast iron; types and uses		lası
3- Non-ferrous alloys and their properties	8	نے ک
3-1 Copper and its alloys		
3-2 Aluminum and its alloys		
4- Other engineering alloys	3	
5- Selection of Materials	3	
Total hours	15	

>90 % 10 Reasons in detail If any topics were	for not teaching any t taught which are not sed teaching hours we	%	<70%	nars arranged during
Class activity: Case Study: Other assignment	y Lecture laboratory: p: Bi-weekly Seminars s/homework: weekly weekly were	kly assignments	those specified, li	st and give reasons:
As	ssessment Method		Timing	Grade (Degrees)
	nars, quizzes assignme	ents and reports	Bi-Weekly	20
Mid-Term Exam	<u>, 1 </u>		8-th Week	20
Written Exam			Sixteenth week	60
	Total			100
Members of exam Role of external e 4- Facilities and teach Totally adequate Adequate to some Inadequate List any inadequa	valuator ing materials: extent	Dr. Ibrahim M Non Yes Non	ousa & Dr. Nasr Ar	ef
5- Administrative con- List any difficultie		None		
6- Student evaluation Response of cours List any criticisms		90 % Non Non		
7- Comments from ex	ternal evaluator(s):	Non		
	nt: is identified in the pre er or not completed a			
9- Action plan for acad Actions I Non	•	5 Completion	n date Pe	rson responsible
Course coordinator: Signature:	Dr. Nasr Aref			
Date:	September 2014			

2014/2015

Sophomore, Third Semester

Code	Course
MTH 203	Math-3 (Differential Equations and Transforms)
MNF 211	Mechanics of materials
MNF 212	Fundamentals of materials Science
MNF 213	Mechanics of Machines-1
GEN 241	Presentation Skills
MNF 214	Machine Drawing-1

Sophomore, Fourth Semester

Code	Course	
MTH 207	Math-7 (Numerical Analysis)	
MNF 215	Mechanics of Machines-2	
MNF 222	Materials Technology and Testing	
MNF 221	Metal Cutting Processes	
GEN 242	Technical Report Writing	
MNF 216	Machine Drawing-2	



Semester's Course Report Academic year 2014-2015

A- Basic Information

1- Course Code & Title: (MTH 203) Mathematics -3(Differential Equations and Transforms)

2- Program(s) on which this course is given:

Manufacturing Engineering and Production Technology BSc Program Electronic Engineering and Communication Technology BSc Program Computer Engineering and Information Technology BSc Program

3- Year/Level of program: Sophomore

4- Credit hours

Credit 3 hrs Lectures: 2 hrs Tutorial 3 hrs Practical

5- Names of lecturers contributing to the delivery of the course: Prof. Dr. Aly Essawi

Dr. Ashraf Taha

6- Course coordinator: Prof. Dr. Aly Essawi

7- External evaluator: Non

B- Statistical Information

No. of students attending the course: No. of students completing the course:

Results:

	No.	%
Passed	593	89.58
Failed	72	10.88

No.	662	100	%
Grading of successful students:			

662

100

%

No.

Grading of successful studen			dents:
	Grade	No.	%
	Excellent	128	19.34
	Very Good	118	17.82
	Good	142	21.45
	Pass	205	30.97

C- Professional Information

1 - Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
Definitions, order, degree.	1	1	
> 1st order differential equations, 2nd order and n th order differential			
equations with constant coefficients.	6	10	
Non homogeneous D.E., undetermined coefficient method.	6	10	-
Variation of parameters, Euler equations, piratical D.E.	3	4	-
➤ Laplace transform, 1st and 2nd shifting theorem.	4	6	-
Laplace transforms of derivative and integrals, inverse Laplace			_
transforms, convolution, applications.	4	6	
Fourier series, half rang expansion, Legendre and Bessel functions.	6	8	
Total hours	30	45	_

Topics taught as a percentage of the content specified:

More than 95 %

Reasons in detail for not teaching any topic: Non

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a7	b1 to b4	c1 to c3	d1 to d2

Modern Academy for Engineering & Technology Manufacturing Engineering & Production Technology Dept.

2014-2015

2- Teaching and learning methods:

Lectures: Lecture, discussions, tutorials, problem solving

Practical training/ laboratory:

Seminar/Workshop:

Class activity Solution of problems
Case Study: Selected case studies

Other assignments/homework: Weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	15	15
Mid-Term Exam	15	15
Total	100	100

Members of examination committee: Prof. Dr. Aly Essawi and Dr. Ashraf Taha

Role of external evaluator: Nor

4- Facilities and teaching materials:

Totally adequate	
Adequate to some extent	Yes
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered) None

6- Student evaluation of the course:

	List any criticisms	Response of course team
(a)	It is recommended to solve more examples in the	Only a balanced proportion of exercises are solved in
	exercises	the class, the rest are presented as assignments
(b)	The assignment are corrected without giving	The correct results of problems solutions of problems
	detailed comments concerning the correct answers	will be presented during the exercises periods
(c)	It is recommended to announce the points of mid-	The form and timing of declaration of year work
. ,	term, rather than the grades.	evaluation results follow the Academy policy.

7- Comments from external evaluator(s):

	Comment	Response of course team
a)	Non	

8- Written Exam Evaluation

Low success percentage in question 2 of the final written exam implies the need to revise the teaching and learning activity of the methods of solution for the second and higher differential equations, by adding more exercises.

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

Actions required	Planned Completion date	Accomplishment
None	None	None

9- Action plan for academic year 2015 - 2016

Actions required	Completion date	Person responsible
None	None	None

Modern Academy for Engineering & Technology Manufacturing Engineering & Production Technology Dept.

2014-2015

Course coordinator: Prof. Dr. Aly Essawi

Signature:

Date: October 1, 2015

Annual Course Report Academic year 2014-2015 "Fall"

_			4.5
Α-	Basic	Inform	nation

ic Information			
1- Title and code: (MNF	211) Mechanics of Ma	terial	
2- Program(s) on which	this course is given: N	/lanufacturing Eng. &	Production Tech. BSc. Prog.
4-Year/Level of program	: Sophomore/Semester	r 3	
5- Credit hours: 3	Lectures 2 hrs	Tutorial 3 hr	Total 5 hrs
5- Names of lecturers co	ontributing to the deliv	ery of the course	
Prof. Dr. Ahmed	El-Sanabary	-	
Course coordinate	tor Prof. Dr. Ahmed El-S	Sanabary	
External evaluato	or		
ristical Information			

B- Statistical Information

No. of students attending the course: **No.** 165 No. of students completing the course: **No**. 165

Results:

	No.	%	Grading of successful students:		:
Passed	107	64.85	_	No.	%
Failed	58	35.15	Excellent(A+,A,A-)	11	6.66
			V. Good (B+,B,B·)	21	12.72
			Good (C+,C,C-)	27	16.36
			Pass (D+,D,D-)	48	29.11

C- Professional Information

1 - Course teaching

	Topic	Lecture hours	Practical Hours	Lecturer
1	Simple Trusses	2	2	
2	Stress and strain	2	2	
3	Tensile test	2	2	
4	Thin wall Pressure Vessel	2	2	>
5	Torsion of circular shafts	2	2	Prof. Dr. Ahmed ELSanabary
6	Springs Stresses	2	2	ans
7	Temperature stresses	2	2	l S
8	Strain energy due to stresses	2	2	D D
9	Shear & Bending Moment Diagrams	2	2	Ще
10	Shear & Bending Moment Diagrams	2	2	₹
11	Centroid &Second moment of area	2	2	ū
12	Shear & Bending stresses	2	2	rof.
13	Compound stress	2	2	
14	Deflection of beams	2	2	
15	Testing of Materials	2	2	
Tota	hours	30	30	

Topics taught a	s a perc	entage of the content	specified:	•	
>90 %	100	70-90 %		<70%	
Reasons in deta	ail for no	t teaching any topic	Non		

If any topics were taught which are not specified, give reasons in detail Non

2- Teaching and learning methods:

Lectures: Classical lecturing using the white board Computer supported learning

Practical training/laboratory: Practical training and experimental measurements in Lab

Seminar/Workshop: Non

Class activity: Numerical exercises; solution of problems .

Case Study: Selected case studies

Other assignments/homework: Bi-weekly assignments

If teaching and learning methods were used other than those specified, list and give reasons:

Non

3- Student assessment:

Method of assessmentPercentage of totalWritten examination70 %Oral examination----Practical/laboratory work----

Practical/laboratory work ---Other assignments/class work 20 %
Mid-Term Exam 10 %
Total 100 %

Members of examination committee Prof. Dr. Ahmed El-Sanabary

Role of external evaluator Non

4- Facilities and teaching materials:

Totally adequate Yes
Adequate to some extent

Inadequate
List any inadequacies:

Nor

5- Administrative constraints

Non

6- Student evaluation of the course:

None

7- Comments from external evaluator(s): Response of course team

Non Non

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required Planned Completion date Accomplishment

Non Non Non

Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2015 - 2016

Actions required Completion date Person responsible

Non Non Non

Course coordinator: Prof. Dr Ahmed El-Sanabary

Signature:

Date: 01/10/2015

Annual Course Report Academic year 2014-2015 "Fall"

	_		_			
A- F	Rae	ic l	nf∧	rm:	ati∧	n

1- Title and code: (MNF	211) Mechanics of Ma	aterial		
2- Program(s) on which	this course is given: I	Manufacturing Eng. 8	Production Tech. BSc. Pro	og.
6-Year/Level of program	m: Sophomore/Semeste	r3		
7- Credit hours: 3	Lectures 2 hrs	Tutorial 3 hr	Total 5 hrs	
5- Names of lecturers of	ontributing to the deliv	ery of the course	<u> </u>	
Prof. Dr. Ahmed	d El-Sanabary	•		
Course coordinate	ator Prof. Dr. Ahmed El-	Sanabary		

B- Statistical Information

External evaluator

No. of students attending the course:

	ents complet	ing the course:	No . 60	% 100		
Results:						
	No.	%		Grading of successful	students	:
Passed	33	55		_	No.	%
Failed	27	45		Excellent(A+,A,A-)	1	1.67
				V. Good (B+,B,B-)	2	3.33
				Good (C^+,C,C^-)	9	15

No. 60

% 100

Pass

 (D^+,D,D^-)

21

35

C- Professional Information

1 - Course teaching

	Topic	Lecture hours	Practical Hours	Lecturer
1	Simple Trusses	2	2	
2	Stress and strain	2	2	
3	Tensile test	2	2	
4	Thin wall Pressure Vessel	2	2	≥
5	Torsion of circular shafts	2	2	ELSanabary
6	Springs Stresses	2	2	ans
7	Temperature stresses	2	2	
8	Strain energy due to stresses	2	2	bg B
9	Shear & Bending Moment Diagrams	2	2) HE
10	Shear & Bending Moment Diagrams	2	2	¥.
11	Centroid &Second moment of area	2	2	ے
12	Shear & Bending stresses	2	2	Prof. Dr. Ahmed
13	Compound stress	2	2	₾.
14	Deflection of beams	2	2	
15	Testing of Materials	2	2	
Tota	l hours	30	30	

Topics taught a	s a perc	entage of the content	specified	<u>.</u>	
>90 %	100	70-90 %		<70%	
Reasons in deta	ail for no	ot teaching any topic	Non		

If any topics were taught which are not specified, give reasons in detail Non

2- Teaching and learning methods:

Lectures: Classical lecturing using the white board Computer supported learning

Practical training/laboratory: Practical training and experimental measurements in Lab

Seminar/Workshop: Non

Class activity: Numerical exercises; solution of problems .

Case Study: Selected case studies

Other assignments/homework: Bi-weekly assignments

If teaching and learning methods were used other than those specified, list and give reasons:

Non

3- Student assessment:

Method of assessment
Written examination
Oral examination

Percentage of total
70 %

Oral examination
Practical/laboratory work
Other assignments/class work
Mid-Term Exam
Total

---20 %
10 %
100 %

Members of examination committee Prof. Dr. Ahmed El-Sanabary

Role of external evaluator Non

4- Facilities and teaching materials:

Totally adequate Yes
Adequate to some extent

Inadequate
List any inadequacies: Non

5- Administrative constraints

Non

6- Student evaluation of the course:

None

7- Comments from external evaluator(s): Response of course team

Non Non

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required Planned Completion date Accomplishment

Non Non Non

Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2015 - 2016

Actions required Completion date Person responsible

Non Non Non

Course coordinator: Prof. Dr Ahmed El-Sanabary

Signature:

Date: 1/10/2015



Semester's Course Report Academic year: 2014 - 2015 Semester: Fall

A- Basic Information

1- Course Code & Title: (MNF212) Fundamentals of Materials Science

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.

3- Year/Level of program: Junior

4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 1 hrs Practical 2 hr

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Adel Algamal

Dr. Nasr Aref

6- Course coordinator: Dr Nasr Aref

7- External evaluator: Non

B- Statistical Information

Results:

No. of students attending the course: No. of students completing the course: No. No.

152	100	%
152	100	%

	No.	%
Passed	137	90
Failed	15	10

Grading of successful students:					
Grade	No.	%			
Α	16	11.679			
В	21	15.328			
С	32	23.358			
D	68	49.635			

C- Professional Information

1 - Course teaching

Topic	Lecture hours	Practical hours	Tutorial hours
> Introduction	2	2	1
➤ Atomic structure	2	2	1
Structure of crystalline materials.	2	2	1
➤ Imperfections in solids	2	2	1
Strengthening mechanisms	4	4	2
Mechanical properties of materials	6	6	3
Electrical properties of materials	4	4	2
Thermal properties of materials	4	4	2
Optical properties of materials	2	2	1
Magnetic properties of materials	2	2	1
Total hours	30	30	15

-			4	6 41	4 .	
	UNICE !	taliaht ae	a percentage	At the	CONTAN	t enacitiad

>90 % 100

70-90 %

<70%

...

Reasons in detail for not teaching any topic

If any topics were taught which are not specified, give reasons in detail

None, all of the missed teaching hours were substituted, in addition to the seminars arranged during the students free day.

None

2- Teaching and learning methods:

Lecture: Weekly Lecture

Practical training/ laboratory: Weekly laboratory

Seminar/Workshop: Bi-weekly Seminars

Class activity: Case Study:

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	60	60
Oral examination	0	0
Practical/laboratory work	20	20
Other assignments/class work	10	10
Mid-Term Exam	10	10
Total	100	100

Members of examination committee

Dr. Adel El-Gamal & Dr Nasr Aref

Role of external evaluator

Non

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

Yes

.....

Non

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: 78%
Response of course team Non
List any criticisms Non

7- Comments from external evaluator(s): Non

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments **Action State whether or not completed and give reasons for any non-completion** Non

9- Action plan for academic year 2015 - 2016

Actions required Completion date Person responsible

Non

Course coordinator: Dr. Nasr Aref

Signature:

Date: 28/9/2015



Semester's Course Report Academic year: 2014 - 2015 Semester: Spring

A- Basic Information

- 1- Course Code & Title: (MNF212) Fundamentals of Materials Science
- 2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.
- 3- Year/Level of program: Junior
- 4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 1 hrs Practical 2 hr

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Adel Algamal

Dr. Nasr Aref

6- Course coordinator: Dr Nasr Aref

7- External evaluator: Non

B- Statistical Information

No. of students attending the course:

No. 31 100 %

No. of students completing the course:

No. 31 100 %

Results:

	No.	%
Passed	21	67.742
Failed	10	32.258

Grading of successful students:							
Grade	No.	%					
Α	3	14.286					
В	4	19.048					
С	5	23.810					
D	9	42.856					

C- Professional Information

1 - Course teaching

Topic	Lecture hours	Practical hours	Tutorial hours
➤ Introduction	2	2	1
➤ Atomic structure	2	2	1
Structure of crystalline materials.	2	2	1
➤ Imperfections in solids	2	2	1
Strengthening mechanisms	4	4	2
Mechanical properties of materials	6	6	3
Electrical properties of materials	4	4	2
Thermal properties of materials	4	4	2
Optical properties of materials	2	2	1
Magnetic properties of materials	2	2	1
Total hours	30	30	15

Topics taught as a percentage of the content specified:

If any topics were None, all of the mis the students free da	for not teaching any to taught which are not seed teaching hours were ay.	pic None pecified, give reas		s arranged during
Seminar/Worksho Class activity: Case Study: Other assignment	ecture laboratory: Weekly Lab p: Bi-weekly Seminars	y assignments	ose specified, list	and give reasons:
3- Student assessmer				
Method of assess			Points	%
Written examination	on		60	60
Oral examination			0	0
Practical/laborato			20	20
Other assignment	S/Class work		10	10
Mid-Term Exam			10	10
Total	!!	Da Adal El Oana	100	100
Members of exam Role of external e		Dr. Adel El-Gama Non	I & Dr Nasr Aret	
4- Facilities and teach Totally adequate Adequate to some Inadequate List any inadequa	extent	Yes Non		
5- Administrative cons List any difficultie	straints s encountered: None			
6- Student evaluation Response of cours List any criticisms		78% Non Non		
7- Comments from ex	ternal evaluator(s):	Non		
_	nt: is identified in the previ er or not completed an	-		
9- Action plan for acad Actions I	demic year 2015 – 2016 required	Completion da	te Perso	n responsible
Course coordinator: Signature:	Dr. Nasr Aref			
Date:	28/9/2015			

Semester's Course Report 2014/2015 Fall Semester

	_			•		4.	
Α-	Ка	SIC	: In	tΩ	rm	atı	on

1- Title and code: (MNF213) Mechanics of Machine	es (I)
--	--------

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc. Prog.

3- Year/Level of program: second Level

4- Unit hours: 3 Lectures 2 hrs Tutorial 3 hrs Practical

5- Names of lecturers contributing to the delivery of the course

Prof. Dr. Ahmed Mohie El-Din Sarhan

Course coordinator Prof. Dr. Ahmed Mohie El-Din Sarhan

External evaluator

B- Statistical Information

No. of students attending the course: No.	. 136	% 100
No. of students completing the course:	No. 136	% 100
Desulter	<u> </u>	

Results:

	No.	%	Grading of successful students:		
Passed	131	96.32	_	No.	%
Failed	5	3.68	Excellent	58	42.55
			Very Good	29	21.33
			Good	25	18.38
			Pass	19	13.97

C- Professional Information

1 – Course teaching

Topic Actually taught	No. of hours	Lecturer
Moment of inertia	4	
System of particles	12	r. nan
Kinematics of rigid bodies,	8	of. □ Sart
Plane Motion of rigid bodies: Force and acceleration	12	drDr.ProDf. Dr. Ahmdded Sarhan
Plane Motion of rigid bodies: Energy and Momentum	12	Dr.F ndd
• Cams	8	Ahr A
Total hours	56	

Total hours	56	
Topics taught as a percentage of the content specified:		
>90 % 100 70-90 %		
Reasons in detail for not teaching any topic Non	<u> </u>	
If any topics were taught which are not specified, give reasons in	detail Non	
2- Teaching and learning methods:		
Lectures: Classical lecturing using the white board		
Practical training/ laboratory:		
Seminar/Workshop:		
Class activity: Practical Applications; Problem solving.		
Case Study: Selected case studies; General Mechanics Automo	otive, , Aerospace	Engineering

Percentage of total

70 %

Other assignments/homework:

Bi-weekly assignments

If teaching and learning methods were used other than those specified, list and give reasons:

3- Student assessment:

Method of assessment

Written examination

Oral examination Practical/laboratory work

Other assignments/class work

Mid-Term Exam

Total

Members of examination committee

Dr. Gafar Hus Role of external evaluator

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

Dr. Ahmed Sarhan

Non

5- Administrative constraints

List any difficulties encountered No

6- Student evaluation of the course:

List any criticisms Response of course team 1. Lack of materials More material is added to cover more areas

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan: Some problem is added Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2015 - 2016

Actions required

Completion date Person responsible

1. Provide more Problems Dr. Sarhan

Course coordinator: Prof. Dr Ahmed Mohie Eldin Sarhan

Signature:

Date: 11/10/2015

Annual Course Report

(Academic Year 2014-2015)

A- Basic Information

1- Title and code: Presentation Skills - (GEN 241)

2- Program(s) on which this course is given: Electronic Eng. & Comm. Tech BSc. Prog.

Manufacturing Eng. & Prod. Tech BSc. Prog

3- Year/Level of program: Second Level

4- Credit hours: 2 Lectures 2 hrs Tutorial -- Practical -- Total 2 hrs

5- Names of lecturers contributing to the delivery of the course

Dr. Lubna Fekry

Course coordinator: Dr. Lubna Fekry

External evaluator: None

B- Statistical Information

	FALL	SPRING	
No. of students attending the course	No. 15 <mark>8 100</mark> %	No. 10 100%	
No. of students completing the course	No. 157 99.367 %	No. 10 100%	

Results

	FALL		SUMMER	
	No.	%	No.	%
Passed	151	96.178	7	70
Failed	6	3.8	3	30

Grading of students

	FALL		SUMMER	
	No.	%	No.	%
Α	13	8.28	0	0
В	48	30.57	0	0
С	57	36.31	4	40
D	33	21.02	3	30

C- Professional Information

1 – Course teaching:

Topics	Lecture hours
1- Preparation of short talks.	2
2- How to write a technical report.	2
3- C.V Writing: Preparation of an attractive C.V. containing personal data qualifications, posts, and publications Interview Preparations	2
4- Fundamentals of preparing an attractive style for a short talk, techniques for using slides and projector for better interpretation. Using the power point technique for achieving and ideal short talk through a lab top and a data show / Seminar training.	8
5- To improve the student communications skills / Seminar training	4
6- To develop the student acquiring power of leadership	2
7 Training on active listening and negotiation.	4
8- To understand and practice what's body language.	2
9Free Suggested topic by the students.	2
Total hours	28

Topics taught as a percentage of the content s		-
- >90 % - 70-90 %	<70%	√ 100%
Reasons in detail for not teaching any topic If any topics were taught which are not specifi	None ed. give reasons in detail:	None
	, g	
2- Teaching and learning methods: Lectures: Presenting for both Lecturer and stu	lents using data show + white h	noard
Practical training/ laboratory:	ionio doing data onow · write b	ouru
Seminar/Workshop: yes		
Class activity: Bi-weekly presentation by studen	S	
Case Study: None		
	report/ CV writing / Work Biogr	
If teaching and learning methods were used of None	ner than those specified, list a	and give reasons:
3- Student assessment: Presentation / Technical rep	ort / CV writing / Work Biograph	\overline{d}
Written examination	70 %	21
Technical report	12 %	
Presentation /class work	10 %	
Personnel CV	5 %	
Factory / Company Biography	3 %	
<u>Total</u>	100 %	
	Or. Lubna Fekry None	
	Presentations, Videos, Pics	etc
Totally adequate Adequate to some extent	Yes	
Inadequate	 	
List any inadequacies	None	
•		
5- Administrative constraints List any difficulties encountered		
 Limited time for all students to present w 	l	
Not adequate class work degrees compa	red with final exam degree.	
No assistant.		
6- Student evaluation of the course:		
•	Response of course team	
None	None	
7- Comments from external evaluator(s): External evaluator: (None)		
8- Course enhancement:		
Progress on actions identified in the previous year's		
Action State whether or not completed and give rea	ons for any none-completion	None
9- Action plan for academic year 2015 – 2016		
Course coordinator: Dr. Lubna Fekry		
Signature:		
Date: September 2015		

Semester's Course Report Academic year: 2014-2015 Semester: Fall

A- Basic Information

1- Title and code: (MNF 214) Machine Drawing I

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Program

3- Year/Level of program: Second Year/Sophomore

4- Credit hours: 3 Lectures 2hrs Tutorial 4hrs Practical -

5- Names of lecturers contributing to the delivery of the course

Prof. Dr. Nabil Gadallah

Course coordinator Prof. Dr. Nabil Gadallah

External evaluator

B- Statistical Information

No. of students attending the course:

No. 161

No. of students completing the course:

No. 161

No. 161

No. 161

No. 100

	No.	%
Passed	139	86.3
Failed	22	13.7

Grading of successful students:				
Grade	No.	%		
Α	17	10.2		
В	32	19.9		
С	41	24.7		
D	32	19.9		

C- Professional Information

1 - Course teaching

Topic Actually taught	No. of hours	Lecturer
Welded Joints	4	
Riveted Joints	4	
Journal Bearings	4	
Journal Bearings	4	_
Rolling Bearings	4	Gadallah
Gears- Gear Geometry .	4	ada
Spur – Helical Gears	4	Ö
Bevel Gears	4	Nabil
Worm Gears	4	N
Mechanical transmission	4	Prof. Dr.
Oil seals	4	² rof
Springs	6	
Valves	6	
Revision	4	
Total	60	

Topics taught a	s a j	percentage of the conten	t sp	ecified:	
>90 %	100	70-90 %		<70%	

Reasons in detail for not teaching any topic None

If any topics were taught which are not specified, give reasons in detail

None, all of the missed teaching hours were substituted, in addition to the seminars arranged during the students free day.

2- Teaching and learning methods:

Lectures:

Course notes

- Machine Drawing (2) by: Prof. Nabil Gadallah, Modern Academy for Engineering & Technology, 2013.
- Standardized parts by: Prof. Mamdouh saber, Modern Academy for Engineering & Technology, 2005.

Practical training/ laboratory:

Seminar/Workshop: Bi-weekly Seminars

Class activity: Case Study:

Other assignments/homework:

weekly assignments

If teaching <u>and</u> learning methods were used other than those specified, list and give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	20	20
Mid-Term Exam	10	10
Total	100	100

Members of examination committee

Role of external evaluator

Dr. Nabil Gadallah

Non

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

Yes Non

5- Administrative constraints

List any difficulties encountered None

6- Student evaluation of the course: 78%

List any criticisms Non

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

Modern Academy for Engineering & Technology Manufacturing Engineering & Production Technology Dept.

2014-2015

9- Action plan for academic year 2015 - 2016

Actions required

Completion date

Person responsible

Non

Course coordinator: Prof. Dr Nabil Gadallah

Signature:

Date: 28/9/2019



Semester's Course Report Academic year 2014-2015

A- Basic Information

1- Course Code & Title: (MTH 207) Numerical Analysis

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Program

3- Year/Level of program: Sophomore, Fourth Semester

4- Credit hours

Credit 3 hrs. Lectures: 2 hrs. Tutorial 2 hrs. Practical 5- Names of lecturers contributing to the delivery of the course: Dr. S. Shenawy

6- Course coordinator: Dr. Sameh Shenawy

7- External evaluator: Non

B- Statistical Information

1- No. of students attending the course:2- No. of students completing the course:

3- Results:

	No.	%
Passed	114	80
Failed	28	20

No.	142	100	%
No.	142	100	%

Grading of successful students:		
Grade	No.	%
Excellent	14	9.85
Very Good	17	11.97
Good	35	24.65
Pass	48	33.8

C- Professional Information

1 - Course teaching

	Topic	Lecture	Actual	Tutorial hours
1	Curve fitting and linear Approximation of a function.	3	3	3
2	Polynomial interpolation and error estimation in the interpolation formula	2	2	2
3	Lagrange interpolation	2	2	2
4	Newton –interpolation	2	2	2
5	Hermit interpolation.	2	2	2
6	Newton-Cotes formula, composite Newton-cotes formula	2	2	2
7	Romberg – Steifel integration method.	2	2	2
8	Numerical solution of initial value problems	3	2	2
9	Numerical solution of first order methods Runge- Kutta methods	4	2	2
10	Multistep methods.	2	2	2
11	Numerical solution of linear and non-linear equation, Gauss-Seidel method.	4	4	4
12	Numerical solution of nonlinear equations the fixed point iteration		2	
12	method,	2		2
13	Newton-Raphson method.	2	2	2
	Total hours	30	27	27

Topics taught as a percentage of the content specified: Reasons in detail for not teaching any topic: Non

More than 95 %

Modern Academy for Engineering & Technology Manufacturing Engineering & Production Technology Dept.

2014-2015

If any topics were taught which are not specified, give reasons in detail: Non Achieved program intended learning outcomes, ILO's: A1,A5,B1,B2,B3,B11,D3,D4,D7

2- Teaching and learning methods:

Lectures:Lecture, discussions, tutorials, problem solvingClass activityNumerical exercises; solution of problems

Case Study: Selected case studies

Other assignments/homework: Bi-weekly assignments and reports

If teaching and learning methods were used other than those specified, give reasons: Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	15	15
Mid-Term Exam	15	15
Total	100	100

Members of examination committee: Dr. S. Shenawy

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	
Adequate to some extent	Yes
Inadequate	

List any inadequacies:

This needs a computer Lab

5- Administrative constraints (List any difficulties encountered)

List any criticisms	Response of course team
Announcing of assignments grades	We will announce these grades.

7- Comments from external evaluator(s):

Comment	Response of course team
None	None

8- Written Exam Evaluation

The results of the course are normally distributed with mean at 70% and with standard deviation 20. This means that the main objectives of the course are achieved for most of the students.

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

Actions required	Planned Completion date	Accomplishment
Adding applications in manufacturing technology.	Done	None

9- Action plan for academic year 2014 – 2015

Actions required	Completion date	Person responsible
A complete sheet describing students assessments.	Annually starting from May 2016	Dr. S. Shenawy

Course coordinator: Prof. Dr. S. Shenawy

Signature:

Date: July 15, 2015



Semester's Course Report

Academic year: 2014 - 2015 Semester: spring

A- Basic Information

1- Course Code & Title: (MNF 215) Mechanics of Machines-2

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Program

3- Year/Level of program: Sophomore

4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 3 hrs Practical - 5- Names of lecturers contributing to the delivery of the course: Assoc. Prof. Gaafar Hussein

6- Course coordinator: Assoc. Prof. Gaafar Hussein

7- External evaluator: Non

B- Statistical Information

No. of students attending the course: No. of students completing the course:

Results:

	No.	%
Passed	124	99.2
Failed	1	0.8

No.	125	100	%
No.	125	100	%

Grading of successful students:			
Grade	No.	%	
Α	33	26.4	
В	47	37.6	
С	27	21.6	
D	17	13.6	

C- Professional Information

1 - Course teaching

Topic		l hours	Lecturer
		Tutorial	Lecturer
Kinematics of motion: Different types of motion of particles, the basic equations			
governing motion.	2	4	
Dynamic force analysis in machines: Velocity and acceleration in mechanisms,			
inertia forces and moments. Static and dynamic balancing of rotating and			
reciprocating machines	4	8	
Gear trains:			40
- Types of gears (spur, helical, worm, and bevel gears) and their basics			abie ein
- Types of gear trains: ordinary (simple, compound) and epicyclic gear trains			I Ra
- Transmission ratios of different gear trains	6	10	ala H
Gyroscopes: Processional angular motion, gyroscopic couple, effect of			Prof. Dr. M Galal Rabie Dr Metwally Hussein
gyroscopic couple in different applications (motor vehicles, marines, aircrafts,			Jr. I etw
production machines,)	6	8	of. [
Inertia forces in reciprocating parts:			Pro D
- Velocity and acceleration of reciprocating parts in engines, approximate			
analytical method for velocity and acceleration of the piston and connecting rod			
- Inertia forces and moments on the engine moving parts	4	8	
Turning moment diagrams and flywheel:			
- Turning moment diagrams for single-cylinder and multi-cylinder engines			
- Fluctuations of energy and speed, flywheel design calculations.	4	4	

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2014-2015

Speed governors: The basic types of governors and their principle of actions, the			
basic equations for controlling the rotating speeds.	4	3	
Total hours	30	45	

Topics taught as a percentage of the content specified:

>90 % 70-90 % <70%

Reasons in detail for not teaching any topic: Non

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a7	b1 to b4	c1 to c4	d1 to d3

2- Teaching and learning methods:

Lecture, presentations, discussions, tutorials, problem solving, self-learning

If teaching and learning methods were used other than those specified, give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	20	20
Mid-Term Exam	10	10
Total	100	100

Members of examination committee:

Assoc. Prof. Gaafar A. Hussein

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	Yes
Adequate to some extent	
Inadequate	

List any inadequacies:

Non

5- Administrative constraints (List any difficulties encountered) None

6- Student evaluation of the course:

	List any criticisms	Response of course team
(a)	None	

7- Comments from external evaluator(s):

	(-)		
Comment		Response of course team	
(a)	Non		

8- Written Exam Evaluation

- ➤ The exam level is convenient, considering the percentage of high grades.
- > The whole exam result shows considerable weakness in engineering units.

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion: None

9- Action plan for academic year 2015 - 2016

Actions required	Completion date	Person responsible
None		

Course coordinator: Assoc. Prof. Gaafar A. Hussein

Signature:

Date: September 21, 2015



Annual Course Report
Academic year: 2014 - 2015
Semester: summer

A- Basic Information

1- Course Code & Title: (MNF 215) Mechanics of Machines-2

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Program

3- Year/Level of program: Sophomore

4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 2 hrs Practical

5- Names of lecturers contributing to the delivery of the course:

Assoc. Prof. Gaafar Hussein

6- Course coordinator: Assoc. Prof. Gaafar Hussein

7- External evaluator: Non

B- Statistical Information

31- No. of students attending the course:

32- No. of students completing the course:

33- Results:

	No.	%
Passed	16	100
Failed	0	0

10.	10	100	/0
No.	16	100	%

Grading of successful students:			
Grade	No.	%	
Α	0	0	
В	5	31.25	
С	6	37.5	
D	5	31.25	

C- Professional Information

1 - Course teaching

Tonio		Total hours	
Topic	Lec	Tutorial	Lecturer
• Kinematics of motion: Different types of motion of particles, the basic equations governing motion.	2	4	
Dynamic force analysis in machines: Velocity and acceleration in mechanisms, inertia forces and moments. Static and dynamic balancing of rotating and reciprocating machines	4	8	l Rabie ssein
 Gear trains: Types of gears (spur, helical, worm, and bevel gears) and their basics Types of gear trains: ordinary (simple, compound) and epicyclic gear trains Transmission ratios of different gear trains 	6	10	Prof. Dr. M Galal Rabie Dr Metwally Hussein
Gyroscopes: Processional angular motion, gyroscopic couple, effect of gyroscopic couple in different applications (motor vehicles, marines, aircrafts, production machines,)	6	8	_

Inertia forces in reciprocating parts: Velocity and acceleration of reciprocating parts in engines, approximate analytical method for velocity and acceleration of the piston and connecting rod			
- Inertia forces and moments on the engine moving parts	4	8	
Turning moment diagrams and flywheel: Turning moment diagrams for single-cylinder and multi-cylinder engines			
- Fluctuations of energy and speed, flywheel design calculations.	4	4	
• Speed governors: The basic types of governors and their principle of			
actions, the basic equations for controlling the rotating speeds.	4	3	
Total hours	30	45	

Topics taught as a percentage of the content specified:

>90 % 70-90 % <70%

Reasons in detail for not teaching any topic: Non

If any topics were taught which are not specified, give reasons in detail: Non

Achieved program intended learning outcomes, ILO's:

Knowledge & Understanding	Intellectual skills	Applied Skills	General transferable skills
a1 to a7	b1 to b4	c1 to c4	d1 to d3

2- Teaching and learning methods:

Lecture, presentations, discussions, tutorials, problem solving, self-learning

If teaching and learning methods were used other than those specified, give reasons: Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	20	20
Mid-Term Exam	10	10
Total	100	100

Members of examination committee: Assoc. Prof. Gaafar A. Hussein

Role of external evaluator: Non

4- Facilities and teaching materials:

Totally adequate	Yes
Adequate to some extent	
Inadequate	

List any inadequacies: Non

5- Administrative constraints (List any difficulties encountered) None

6- Student evaluation of the course:

List any criticisms	Response of course team
None	

7- Comments from external evaluator(s): None

8- Written Exam Evaluation

➤ The exam level is convenient, considering the percentage of high grades.

> The whole exam result shows considerable weakness in engineering units.

9- Course enhancement:

Progress on actions identified in the previous year's action plan. State whether or not completed and give reasons for any non-completion:

Actions required	Planned Completion date	Accomplishment

9- Action plan for academic year 2015 - 2016

Actions required	Completion date	Person responsible
None		

Course coordinator: Assoc. Prof. Gaafar A. Hussein

Signature:

Date: September 21, 2015



Semester's Course Report Academic year: 2014 - 2015 Semester: Spring

A- Basic Information

1- Course Code & Title: (MNF222) Materials Technology and Testing

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Prog.

3- Year/Level of program: : Sophomore

4- Credit hours

Credit 3 hrs Lectures 2 hrs Tutorial 1 hrs Practical 2 hr

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Adel Algamal

Dr Nasr Aref

6- Course coordinator: Dr. Adel El-Gamal

7- External evaluator: Non

B- Statistical Information

No. of students attending the course: No. of students completing the course:

Results:

	No.	%
Passed	84	97.674
Failed	2	2.326

No.	86	100	%
No.	86	100	%

Grading of successful students:			
Grade	No. %		
Α	20	23.810	
В	24	28.571	
С	24	28.571	
D	16	19.048	

C- Professional Information

1 - Course teaching

Topic	Lecture hours	Practical hours	Tutorial hours
Alloys and Alloying systems	3	3	1
Phase Equilibrium and Phase Diagrams	4	3	2
➤ Fe/Fe3c iron carbon diagram	5	4	3
phase Transformation	3	3	1
Time Temperature Transformation (TTT) diagrams	5	5	3
Continuous Cooling Transformation (CCT) diagrams	3	3	2
The heat Treatment of Metals		3	1
Mechanical properties of materials	2	4	1
Fracture, Fatigue and Creep	2	2	1
Total hours	30	30	15

-			4	F 41		
IANICE	tallant	26.2	percentage of	t tna	CONTON	' CNACITIAA'
IUDIUS	lauuiil	as a	Del Celllage U	ıııc	COILLEIN	L SDECILIEU.
			P			

>90 % 100

70-90 %

<70%

....

Reasons in detail for not teaching any topic

None

If any topics were taught which are not specified, give reasons in detail

None, all of the missed teaching hours were substituted, in addition to the seminars arranged during the students free day.

2- Teaching and learning methods:

Lecture: Weekly Lecture

Practical training/ laboratory: Weekly Laboratory

Seminar/Workshop: Bi-weekly Seminars

Class activity: Case Study:

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give reasons:

Non

3- Student assessment:

Assessment Method	Timing	Grade (Degrees)
Semester Work: seminars, quizzes assignments and reports	Bi-Weekly	10
Mid-Term Exam	6-th Week	10
Practical Exam	Fifteenth week	20
Written Exam	Sixteenth week	60
Total		100

Members of examination committee

Dr. Adel El-Gamal & Dr. Nasr Aref

Role of external evaluator

Non

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

Yes

.....

Nor

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: 90 %
Response of course team Non
List any criticisms Non

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2015 - 2016

Actions required Completion date Person responsible

Non

Course coordinator: Dr. Nasr Aref

Signature:

Date: 28/9/2015

Semester's Course Report 2014/2015 Spring Semester

A- Basic Information

1- Title and code: MNF221: Metals Cutting Processes

2- Program(s) on which this course is given: Manufacturing Eng. & Production Tech. BSc. Prog.

3- Year/Level of program: 2nd Level / Spring

4- Credit hours 3 Lectures 2hrs Tutorial 1 Hrs Practical 2 Hrs

5- Names of lecturers contributing to the delivery of the course: Dr. M. Merdan

Course coordinator: Dr. M. Merdan

External evaluator: None

B- Statistical Information

No. of students attending the Exam: 149

Grades	No. of Students	%
+A	1	0.671
Α	2	1.342
-A	12	8.054
+B	13	8.738
В	16	10.738
+C	21	14.024
С	22	14.765
+D	18	12.081
D	14	9.396
-D	15	10.067
F	15	10.067

% success: 89.933

C- Professional Information

1 - Course teaching

2- Contents			
Topic	Lecture hours	Tutorial hours	Practical hours
Introduction; Definition of technology, production system, manufacturing processes and elements of machining system	2		4
Machining Deviations; reasons, types, dimensional deviation and ISO system of tolerances, definitions and denotations of geometric deviations, standardization and measurement of surface roughness.	5	2	4
Classification of metal cutting processes.	1	1	
Measurement and inspections	6	2	4
Turning process.	4	2	4
Drilling and boring processes.	2	1	4
Planning, shaping, and slotting processes.	2	2	2
Milling process.	3	2	4
Surface and cylindrical grinding processes.	5	3	4

	Note: At each metal cutting operations	s the following topics are			
	going to be discussed; basic concepts	s, cutting tools and work			
	pieces clamping methods, machine to	ol types and main parts,			
	attainable accuracies and surface rou	•			
	of operations required for specific app	olications for each metal			
	cutting process.				
	Total		30	15	30
	 Topics taught as a percentage 		, -		
	>90 % 100 70-90	% <u> </u>			
	Reasons in detail for not teaching	ng any topic			
	If any topics were taught which	are not specified, give r	easons in	data	
2. T	eaching and learning methods:				
2- 1	Lectures:	Classical lecturing using	the white	hoard	
		Yes Yes	ine wille	Doaru	
	r raction training, laboratory.	, 			
	Seminar/Workshop:Class activity:	Yes			
	Class activity:Case Study:	Solution of problems None			
	•		1 wooks		
ΙĘ	 Other assignments/homework: 			lict and air	vo rocces:
	teaching and learning methods were None	used other than those s	вресніеа ,	list and gr	ve reasons:
-	Student assessment:				
M	ethod of assessment	Perce	ent <u>age o</u> f t	total	
	Written examination		60 %		
	Oral examination				
	Practical/laboratory work		20 %		
	Other assignments/class work		10 %		
	Mid-Term Exam		10 %		
	Total		100 %		
	embers of examination committee	Dr. N	M. Merdan		
R	ole of external evaluator		none		
4- F	acilities and teaching materials:				
-	Totally adequate		Yes		
	 Adequate to some extent 				
	 Inadequate 				
	 List any inadequacies 				
5- A	Administrative constraints				
List	t any difficulties encountered		Nor	ne	
6- 5	Student evaluation of the course:				
J- (None		N	lone	
				· - · · •	
7- C	omments from external evaluator(s):		k 1		
	None		No	one	
8- C	ourse enhancement:	nevious veeds setions	nlanı Ma	20	
•	Progress on actions identified in the Action State whether or not complet	•			· Nona
-	Action State whether of not complet	eu anu give reasons for	any mon (งเมษาษ์เมิดม	. NONE

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9 - Action plan for academic year 2015 - 2016

Actions required Completion date Person responsible

None

Course coordinator: Dr. M. Merdan

Signature: M. Merdan Date: 17/10/2015

Semester's Course Report 2014/2015 Summer Semester

A- Basic Information

1- Title and code: MNF221: Metals Cutting Processes

2- Program(s) on which this course is given: Manufacturing Eng. & Production Tech. BSc. Prog.

3- Year/Level of program: 2nd Year Manufacturing Technology / Summer

4- Unit hours: 3 Lectures 2hrs Tutorial 1 Hrs Practical 2 Hrs

5- Names of lecturers contributing to the delivery of the course: Dr. M. Merdan

Course coordinator: Dr. M. Merdan

External evaluator: None

B- Statistical Information

No. of students attending the Exam; 15

Grades	No. of Students	%
+C	1	6.667
+D	1	6.667
D	6	40.000
-D	5	33.333
F	2	13.333

% success: 86.667

C- Professional Information

1 - Course teaching

rse teaching			
2- Contents			
Торіс	Lecture hours	Tutorial hours	Practical hours
Introduction; Definition of technology, production system, manufacturing processes and elements of machining system	2		4
Machining Deviations; reasons, types, dimensional deviation and ISO system of tolerances, definitions and denotations of geometric deviations, standardization and measurement of surface roughness.	5	2	4
Classification of metal cutting processes.	1	1	
Measurement and inspections	6	2	4
Turning process.	4	2	4
Drilling and boring processes.	2	1	4
Planning, shaping, and slotting processes.	2	2	2
Milling process.	3	2	4
Surface and cylindrical grinding processes.	5	3	4
Note: At each metal cutting operations the following topics are going to be discussed; basic concepts, cutting tools and work pieces clamping methods, machine tool types and main parts, attainable accuracies and surface roughness, and sequences of operations required for specific applications for each metal cutting process.			
Total	30	15	30

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2014-2015

■ Topics taught as a percentage of >90 % 100 70-90 % ■ Reasons in detail for not teachin	g any topic
If any topics were taught which a	are not specified, give reasons in data
2- Teaching and learning methods:	
■ Lectures:	Classical lecturing using the white board
Practical training/ laboratory:	Yes
Seminar/Workshop:	Yes
•	Solution of problems
Case Study:	None
Other assignments/homework:	<u> </u>
<u> </u>	used other than those specified, list and give reasons:
4- Student assessment:	
Method of assessment	Percentage of total
Written examination	60 %
Oral examination	<u>—</u>
Practical/laboratory work	20 %
Other assignments/class work	10 %
■ Mid-Term Exam	10 %
Total	100 %
Members of examination committee	Dr. M. Merdan
Role of external evaluator	none

Modern Academy for Engineering & Technology Manufacturing Engineering & Production Technology Dept.

2014-2015

Yes

5- Facilities and teaching materials:

Totally adequate

Adequate to some extent

- Inadequate
- List any inadequacies

6- Administrative constraints

List any difficulties encountered None

7- Student evaluation of the course:

List any criticisms

None None

8- Comments from external evaluator(s): Response of course team

None None

9- Course enhancement:

Progress on actions identified in the previous year's action plan: None

Action State whether or not completed and give reasons for any non completion: None

10- Action plan for academic year 2015 – 2016

Actions required Completion date Person responsible

None

Course coordinator: Dr. M. Merdan

Signature: M. Merdan Date: 17/10/2015

Modern Academy for Engineering and Technology Manufacturing Engineering and Prod. Tech. Dpt.



Semester's Course Report 2014/2015 Fall Semester

A- Basic Information

1- Title and code: GEN 242 Report writing

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc. Prog.

3- Year/Level of program: Second Year Man. Eng. & Prod. Technology.

4- Credit hours: 3 Lectures 2 hrs Tutorial 2 hrs

5- Names of lecturers contributing to the delivery of the course

Dr. Elsayed kamar

Course coordinator Dr. Elsayed kamar

External evaluator: None

B- Statistical Information

No. of students attending the course:	No. 115	% 100
No. of students completing the course:	No . 115	% 100
B 4		

Results:

	NO.	%	Grading of succe	esstui stuae	nts:
Passed	106	92.174		No.	%
Failed	9	7.826	Excellent	18	15.6
			Very Good	28	24.3
			Good	32	27.8
			Pass	19	16.5

C- Professional Information

1 - Course teaching

Topic Actually taught	No. of hours	Lecturer
Chapter 1: A guide to report writing	2	
Chapter 2: Technical report writing	4	
Chapter 3: Business letters	4	kamar
Chapter 4:Technical writing ethics	4	<u>ka</u>
Chapter 5:Mechanics	4	. p
Chapter 6:Using words correctly	4	Elsayed l
Chapter 7: Characteristics of effective written communication	6	Dr. E
Chapter 8: Connectives	2	
Total hours	28	

Topics taugh	ıt as a	percentage	of the content specified:	
>90 %	X	70-90 %	<70%	

Reasons in detail for not teaching any topic. The term actually was 12 weeks as during the last three weeks practical exams and revisions were carried out.

If any topics were taught which are not specified, give reasons in detail None

2- Teaching and learn	ing methods:		
Practical training/ Seminar/Worksho Class activity: Case Study: Other assignment	p: None None s/homework: Writing	te board a report and a resume ed other than those specifi	ied, list and give reasons:
3- Student assessmer	nt:		
Method of assess Written examination Oral examination Practical/laborator Other assignment Total Members of exam Role of external of	on ry work s/class work nination committee	Percentage 70 30 Dr. Elsayed kamar	%
4- Facilities and teach	ing materials:		
Totally adequate Adequate to some Inadequate List any inadequa		Yes None	
5- Administrative con- List any difficultie		None	
6- Student evaluation List any critici None			
7- Comments from ex	ternal evaluator(s): None	Response of cours	se team
_	identified in the previous y	ear's action plan: None e reasons for any non-comple	
9- Action plan for acad	demic year 2015 – 2016		
Actio	ons required None	Completion date	Person responsible
Course coordinator: Signature:	Dr. Elsayed kamar		

1/9/2015

Date:

Modern Academy for Engineering and Technology Manufacturing Engineering and Prod. Tech. Dpt.



Semester's Course Report 2014/2015 **Summer Semester**

A- Basic Information

1- Title and code: GEN 242 Report wr	ritinc
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- 2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc. Program
- 3- Year/Level of program: Second Year Man. Eng. & Prod. Technology.
- Lectures 2 hrs 4- Credit hours: 3 Tutorial 2 hrs
- 5- Names of lecturers contributing to the delivery of the course

Dr. Elsayed kamar

Course coordinator Dr. Elsayed kamar

External evaluator: None

B- Statistical Information

No. of students attending the course:	No . 31	% 100
No. of students completing the course:	No . 31	% 100
D 1/		

Results:

No. %		Grading of successful students			
Passed	27	87.097	_	No.	%
Failed	4	12.903	Excellent	2	15.6
			Very Good	6	24.3
			Good	6	27.8
			Pass	13	16.5

C- Professional Information

1 - Course teaching

Topic Actually taught	No. of hours	Lecturer
Chapter 1: A guide to report writing	2	
Chapter 2: Technical report writing	4	<u>.</u>
Chapter 3: Business letters	4	kamar
Chapter 4:Technical writing ethics	4	<u>k</u> a
Chapter 5:Mechanics	4	. p e
Chapter 6:Using words correctly	4	Elsayed l
Chapter 7: Characteristics of effective written communication	6	<u>С</u> . Е
Chapter 8: Connectives	2	
Total hours	28	

pter 7: Characteristics of effective written communication	6	
pter 8: Connectives	2	
Total hours	28	
Topics taught as a percentage of the content specified:		
>90 % 🕅 70-90 % 🔲 <70%		

Reasons in detail for not teaching any topic. The term actually was 12 weeks as during the last three weeks practical exams and revisions were carried out.

If any topics were taught which are not specified, give reasons in detail None

2- Teaching and learning methods:			
Lectures: Classical lecturing using Practical training/ laboratory: Seminar/Workshop: None Class activity: Case Study: None Other assignments/homework: If teaching and learning methods None	Writing a report		list and give reasons:
3- Student assessment:			
Method of assessment Written examination Oral examination Practical/laboratory work Other assignments/class work Total Members of examination commit Role of external evaluator	tee Dr. Els None	Percentage of 70 % 30 % 100 % sayed kamar	
4- Facilities and teaching materials:			
Totally adequate Adequate to some extent Inadequate List any inadequacies		Yes Non	
5- Administrative constraints List any difficulties encountered		None	
6- Student evaluation of the course: List any criticisms	None		
7- Comments from external evaluator	(s):	None	
8- Course enhancement:			
Progress on actions identified in the Action State whether or not complete.		-	npletion None
9- Action plan for academic year 2015 Actions required None		Completion date	Person responsible

Course coordinator:

Signature: Date: Dr. Elsayed kamar

1/9/2015

Semester's Course Report Academic year: 2014-2015 Semester: Spring

A- Basic Information

1- Title and code: (MNF 216) Machine Drawing II

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Program

3- Year/Level of program: Second Year/Sophomore

4- Credit hours: 3 Lectures: 2hrs Tutorial: 4hrs Practical -

5- Names of lecturers contributing to the delivery of the course

Prof. Dr. Nabil Gadallah

Course coordinator Prof. Dr. Nabil Gadallah

External evaluator

B- Statistical Information

No. of students attending the course:

No. 128

No. of students completing the course:

No. 128

No. 128

No. 100

Results:

	No.	%
Passed	118	92.2
Failed	10	7.8

Grading of successful students:		
Grade	No.	%
Α	22	17.2
В	17	13.3
С	34	26.6
D	27	21

C- Professional Information

1 - Course teaching

Topic Actually taught	No. of hours	Lecturer
Welded Joints	4	
Riveted Joints	4	
Journal Bearings	4	
Journal Bearings	4] _
Rolling Bearings	4	lah
Gears- Gear Geometry .	4	Nabil Gadallah
Spur – Helical Gears	4	၂ ဖွဲ
Bevel Gears	4	abi
Worm Gears	4	آ N
Mechanical transmission	4	<u> </u>
Oil seals	4	Prof.
Springs	6] —
Valves	6	
Revision	4	
Total	60	

Topics taught a	s a p	percentage of the content spe	ecified:	
>90 %	100	70-90 %	<70%	
Reasons in deta	ail fo	r not teaching any topic	None	
If any topics we	re ta	aught which are not specified	, give reasons in o	detail

2014-2015

None, all of the missed teaching hours were substituted, in addition to the seminars arranged during the students free day.

2- Teaching and learning methods:

Lectures:

Course notes

- Machine Drawing (2) by: Prof. Nabil Gadallah, Modern Academy for Engineering & Technology, 2013.
- Standardized parts by: Prof. Mamdouh saber, Modern Academy for Engineering & Technology, 2005.

Practical training/ laboratory:

Seminar/Workshop: Bi-weekly Seminars

Class activity: Case Study:

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give reasons:

Non

3- Student assessment:

Method of assessment	Points	%
Written examination	70	70
Oral examination	Non	0
Practical/laboratory work	Non	0
Other assignments/class work	20	20
Mid-Term Exam	10	10
Total	100	100

Members of examination committee

Dr. Nabil Gadallah

Role of external evaluator

Non

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

Yes

.....

Non

5- Administrative constraints

List any difficulties encountered None

6- Student evaluation of the course: 78% List any criticisms Non

7- Comments from external evaluator(s): Non

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2015 - 2016

Actions required Completion date Person responsible

Non

Course coordinator: Prof. Dr Nabil Gadallah

Signature:

Date: 2/8/2014

Semester Course Report (2014/2015) Summer

A- Basic Information

1- Title and code: (MNF 216) Machine Drawing II

2- Program(s) on which this course is given: Manufacturing Eng. & Prod. Tech. BSc Program

3- Year/Level of program: Second Year/Sophomore

4- Credit hours: 3 Lectures: 2hrs Tutorial: 4hrs Practical - **5- Names of lecturers contributing to the delivery of the course**

Assist. Prof. Serage Eldin Khalifa

Course coordinator Prof. Dr. Nabil Gadallah

External evaluator

B- Statistical Information

No. of students attending the course:

No. 29

No. of students completing the course:

No. 29

No. 29

No. 29

No. 29

	No.	%	Grading of successful students:		
Passed	24	82.75		No.	%
Failed	5	17.24	Excellent	3	10.34
			Very Good	3	10.34
			Good	7	24.14
			Pass	11	37.93

C- Professional Information

1 - Course teaching

Topic Actually taught	No. of hours	Lecturer
Welded Joints	4	
Riveted Joints	4	
Journal Bearings	4	<u>i</u> ja
Journal Bearings	4	Eldin KHalifa
Rolling Bearings	4	.⊑ X
Gears- Gear Geometry .	4	
Spur – Helical Gears	4	Assist. Prof. Serage
Bevel Gears	4	Sera
Worm Gears	4	ص ان
Mechanical transmission	4	<u>Ā</u>
Oil seals	4	sist
Springs	6	As
Valves	6	
Revision	4	
Total	60	

Topics taught as a percentage of the content specified:

Modern Academy for Engineering & Technology Manufacturing Engineering & Production Technology Dept.

2014-2015

>90 % 100 70-90 % Reasons in detail for not teaching any topic If any topics were taught which are not specific None, all of the missed teaching hours were substituting the students free day.	. •		
2- Teaching and learning methods: Lectures: Course notes • Machine Drawing (2) by: Prof. Nabil Gadallah. 2013. • Standardized parts by: Prof. Mamdouh saber, 2005. Practical training/ laboratory: Seminar/Workshop: Bi-weekly Seminars Class activity: Case Study: Other assignments/homework: weekly assign If teaching and learning methods were used oth	Modern Academy fo	or Engineering & Techno	ology,
3- Student assessment:			
Method of assessment		oints %	
Written examination		70 70	
Oral examination		on 0	
Practical/laboratory work		lon 0	
Other assignments/class work Mid-Term Exam		20 20 10 10	
Total		00 100	
Members of examination committee	Dr. Nabil Gadallah		
Role of external evaluator	Non	I	
4- Facilities and teaching materials: Totally adequate Adequate to some extent Inadequate List any inadequacies	Yes Non		
5- Administrative constraints List any difficulties encountered	None		
6- Student evaluation of the course: Response of course team List any criticisms	Non Non		
7- Comments from external evaluator(s):	Non		

8- Course enhancement:

Progress on actions identified in the previous year's action plan: No previous comments Action State whether or not completed and give reasons for any non-completion Non

9- Action plan for academic year 2015 - 2016

Actions required Completion date Person responsible

Non

Course coordinator: Prof. Dr Serage Eldin Khalifa

Signature:

Date: 21/9/2015

2015/2016

Junior, Fifth Semester

Code	Course
MTH 305	Math-5 (Introduction to Probability and Statistics)
MNF 311	Fluid Mechanics
MNF 321	Metal Cutting Theory
MNF 312	Computer Applications-1
MNF 322	Machine Design-1
ELC 316	Electro Engineering
MNF 361	Seminar-1.

Junior, Sixth Semester

Code	Course
MNF323	Foundry Technology
MNF313	Computer Applications-2
MNF324	Machine Design-2
MNF325	Engineering Metrology
MNF314	Thermodynamics
ELC 317	Electric Machines
MNF362	Seminar-2.