

**COMPUTER ENGINEERING
AND INFORMATION TECHNOLOGY
B.SC.**

ANNUAL PROGRAM REPORT

2013-2014 - By-Law 2012

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Program Report

November 2014

1. General

1.1. Basic Information

Program Title:	Computer Engineering and Information Technology B.Sc. Program
Program Type:	Single
Department:	Computer Engineering and Information Technology Department
Coordinator:	Prof. Dr. Said A. Gawish
Assistant Co-ordinator:	Dr. Adel Khedr
External Evaluators:	Prof. Aly Aly Fahmy, Former Dean of the Faculty of Computer and Information, Cairo University
Academic Standard:	The program adopts the Academic Reference Standards for the Computer Engineering and Information Technology B.Sc. Program (ARS) approved by the National Authority for Quality Assurance and Accreditation in Education (NAQAAE), first edition, July 2015.
Program Commencement:	2012
Date of program specifications approval:	July 2015

1.2. Staff Members

The Computer Engineering and Information Technology B.Sc. Program is taught by 29 highly qualified staff members, 26 of them are full time employed and 3 are part time staff members in the Electrical Engineering department, in addition to 21 full time employed staff members teaching the basic science courses. All of the staff members are qualified to teach the courses allocated to them. The staff members are assisted by 65 full time teaching assistants in addition to 19 engineers and 18 technicians.

1.3. Program Reviewing

The program was evaluated by one external evaluator. His evaluation report showed that the program specification agrees with the Adopted Academic Reference Standards.

2. Professional Information

2.1 Statistics

- No. of students starting the program at 2013-2014: 38 (students accepted in the Academy the academic year 2010-2011 were 1171 students with a ratio 3%)
- No. and percentage of students passing in each year/level/semester for the students graduated in 2017

2.2 Academic Standards

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

2nd year electrical engineering

Code	Course Title	Knowledge & Understanding	Intellectual Skills	Practical & Professional Skills	General & Transferable Skills
		A	B	C	D
ARC 210	Civil Engineering Technology.	A3,A4,A7,A8	B1,B2,B9	C1,C2,C3,C5,C7	D6
ELC 211	Electrical Circuit Analysis-1	A1, A2, A3, A4, A5, A6,A8,A15	B1, B2, B4, B5, B6, B7	C1,C3,C5,C6,C9,C10,C11	D1, D2, D3,D6, D7, D9
CMP 211	Logic Design-1.	A1.A2,A3,A5,A14	B1,B2,B3,B4,B8, B12,B14	C1,C2,C3,C5,C6	D1,D2,D3,D4,D5,D6,D7,D9
ELC 214	Modern Theory for Semiconductor Devices	A1, A2, A3, A8, A9	B1, B2, B4, B5, B6, B7, B8, B12	C1, C2,C3, C4, C7, C8, C11, C12	D1, D3, D4, D7, D9
MTH 203	Mathematics -3 (Differential Equations and Transforms).	A1, A2, A5	B1, B2, B3, B7	C1, C12	D3,D7
GEN 241	Presentation Skills.	A9, A10, A12	B14	C11	D1, D2, D3, D5, D7
CMP 210	Data Structures and Algorithms.	A1,A2,A3,A4,A5,A9,A12,A16,A18	B1,B2,B4,B8,B12 ,B14,B17,B18	C1,C2,C3,C5,C6	D1,D2,D3,D4,D6,D7
ELC 212	Electrical Circuit Analysis-2	A1, A2, A3, A4, A5, A6	B1, B2, B3, B4, B5, B6, B7	C1,C2	D1, D2, D3, D7, D9
ELC 213	Electrical Measurements.	A1, A4, A14,A15	B1,B3,B5,B6,B7, B9,B10,B11,B13, B14	C2,C3,C5,C15, C16,C17,C18,C20	D1,D3,D6,D8,D9
MNF 210	Mechanical Engineering Technology.	A1, A3, A4, A5	B1, B2, B3, B4, B5, B6, B7, B12	C1, C2, C5, C6, C12	D1, D2, D3, D7, D9
MTH 204	Mathematics - 4(Advanced Calculus)	A1, A5	B1, B2, B3	C1, C12	D3, D7

ELC 215	Semiconductors for Microelectronics	A1, A2, A3, A8, A9	B1, B2, B4, B5, B6, B7, B8, B12	C1,C2, C3, C4, C7, C11, C12	D1, D3, D4, D7, D9
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3rd year computer

Code	Course Name	Knowledge & Understanding	Intellectual Skills	Practical & Professional Skills	General & Transferable Skills
		A	B	C	D
GEN 341	Project Management.	A1, A3, A4, A10	B9	C12	D1, D3, D6, D7, D9
ELC 310	Control-1 (Principles of Automatic Control).	A1,A4,A5,A16	B1,B2,B5,B7,B13	C1,C2,C3,C5,C11,C12,C14,C17	D1,D3,D7,D9
ELC 312	Microelectronic Circuits-1	A3, A4, A8, A13	B2, B5, B7	C3, C17	D3, D5, D6, D7
CMP 310	Engineering Computer Applications	A1,A2,A5,A8,A12,A13,A16	B1,B2,B3,B5,B7,B13,B14,B17,B18	C1,C2,C3,C4,C5,C6,C7,C14,C15	D1,D3,D4,D5, D7,D9
MTH 305	Mathematics -5 (Introduction to Probability. and Statistics).	A1, A2, A5, A10	B1, B2, B3, B4, B7,B11	C1, C2, C7, C13	D3, D7
ELC 315	Signal Analysis	A2	B2	C1,C13	D3,D6,D7,D9
CMP 361	Seminar-1	A1,A3,A5,A8,A9,A11,A15,A16	B1,B2,B5,B10,B13, B14,B17	C1,C2,C5,C6C9, C10,C11,C12,C14,C15,C16	D1,D2,D3,D7
CMP 421	Computer Architecture	A1,A2,A3,A4,A5,A8, A10,A13,A15	B1,B2,B3,B4,B5,B6,B7,B12,B13,B17	C1,C2,C3,C4,C6,C13,C14,C15	D1,D3,D4,D5, D6,D7,D9
ELC 311	Communications -1	A2	B7	C5	D3, D5, D6, D7
ELC 314	Electronic Measurements	A5,A10,A15	B2, B3, B12	C3, C12, C15, C20	D4, D6, D7
CMP 362	Seminar-2.	A1,A3,A4,A5,A7,A9, A10,A11,A15	B1,B2,B4,B5,B12, B13,B14,B17	C1,C5,C6,C9,C10,C11,C12,C16	D1,D2,D3,D6, D7
ELC 313	Microelectronic Circuit-2	A1,A3,A4,A15	B2,B3,B5	C1,C7,C15,C18	D2,D3,D6,D7, D9
MTH 306	Mathematics - 6(Complex Analysis and P.D.E)	A1, A3, A5	B1, B2, B3, B4, B7	C1,C12	D1, D3, D7
GEN 353	Management & International Business	A6, A7, A10, A12	B3, B4, B5, B9, B10	C1,C5	D1, D3, D7, D9

CMP 563	Industrial Training-1	A5,A6,A7,A13,A14,A15,A16,A17	B1,B2,B3,B4,B6,B7,B8,B10,B11,B12,B13,B14,B17	C1,C2,C5,C7,C8,C9,C10,C11,C13,C14,C16	D1,D2,D3,D4,D6,D7,D8,D9
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4th year computer

Code	Course Name	Knowledge & Understanding	Intellectual Skills	Practical & Professional Skills	General & Transferable Skills
		A	B	C	D
CMP 311	Numerical Methods with Computer Applications.	A1,A5	B1,B2,B3,B11	C1,C4	D3,D4,D7
CMP 423	Data Base Management.	A1,A2,A4,A5,A13,A15,A16,A17	B2,B3,B7,B8,B9,B12,B15,B17	C1,C4,C13	D1,D3,D4,D7,D9
CMP 410	Microprocessor Based Systems.	A4,A5,A9,A14,A15,A16,A18	B1,B2,B3,B4,B5,B6,B9,B11,B12,B13,B16,B17	C5,C6,C12,C14,C15	D3,D5,D7,D9
ELC 410	Electrical Power Engineering	A1,A3,A4,A5,A6,A8,A11,A13,A14,A15,A16	B1,B2,B3,B6,B9,B11	C1,C2,C4,C5,C8	D2,D3,D6,D7,D8
CMP 435	Operating Systems (Elective #1)	A1,A2,A4,A15,A17,A18	B1,B2,B3,B4,B5,B7,B16,B17,B18	C1,C2,C3,C5,C8,C19	D1,D2,D3,D4,D7,D8,D9
GEN 352	Engineering Laws and Regulations	A5,A6,A9,A10,A11	B3,B4,B9,B12	C1,C5	D1,D3,D7,D9
CMP 422	Computer Graphics and Man Machine Interface	A1,A2,A4,A5,A8,A12,A15,A16	B1,B2,B3,B7,B8,B10,B13	C1,C2,C3,C4,C5,C6,C7,C11,C13,C15	D1,D3,D4,D6,D7,D8,D9
CMP 426	Logic Design -2.	A1,A2,A3,A4,A5,A9,A14	B1,B3,B4,B6,B7,B8,B12,B14,B17	C1,C2,C3,C4,C5,C6	D1,D2,D3,D4,D5,D6,D7,D9
CMP 424	Data Transmission and Computer Networks.	A1,A2,A3,A4,A5,A6,A8,A12,A15,A17,A18,A19,A20	B1,B4,B5,B14,B17,B21	C1,C2,C3,C5,C6,C10,C11,C19	D1,D3,D4,D5,D6,D7,D9
CMP 425	Information Systems.	A1,A2,A3,A4,A7,A8,A9,A12,A18,A19,A20	B1,B2,B3,B4,B12,B14,B18,B19,B20,B22,B23	C1,C2,C3,C4,C5,C6,C13,C14,C15,C17,C18	D1,D3,D4,D5,D6,D7,D9
CMP 461	Project -1	A4,A5,A6,A8,A10,A14,A15	B2,B3,B4,B5,B6,B9,B10,B11,B12,B13,B15	C1,C2,C3,C4,C5,C6,C7,C8,C9,C10,C11,C12,C13,C14,C15	D1,D3,D7,D9
CMP 436	Software Engineering (Elective # 2)	A1,A3,A4,A6,A7,A8,A12,A13,A15,A18	B1,B2,B4,B5,B7,B9,B14,B17	C1,C2,C3,C4,C6,C9,C10,C11,C12,C13,C14	D1,D3,D4,D6,D7,D9

CMP 564	Industrial Training-2	A7,A9,A10,A11,A13,A14,A15,A20	B1,B2,B3,B4,B6,B7,B8,B10,B11,B12,B13,B14,B17	C1,C2,C4,C5,C6,C7,C8,C9,C10,C11,C12,C13,C14,C16	D1,D2,D3,D4,D5,D6,D7,D8,D9
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5th year computer

Code	Course Name	Knowledge & Understanding	Intellectual Skills	Practical & Professional Skills	General & Transferable Skills
		A	B	C	D
CMP 523	Languages and Compilers	A1,A2,A3,A5,A8,A13,A15,A17	B1,B2,B3,B5,B9,B13,B14	C5,C6,C7,C12,C14,C16	D3,D4,D7,D9
CMP 524	Computer Modeling and Simulation	A1,A2,A3,A4,A5,A11,A13	B1,B2,B3,B7,B8,B12,B13,B14,B17	C1,C2,C5,C6,C7	D1,D3,D4,D5,D7,D9
CMP 562	Project -2 (First Stage)	A4,A5,A6,A8,A10,A14,A15,A17,A18	B1,B2,B3,B4,B5,B7,B8,B10,B11,B12,B13,B14,B15,B17,B18	C1,C2,C3,C4,C5,C6,C7,C8,C9,C10,C11,C12,C13,C14,C15,C16	D6,D7,D8,D9
CMP 533	(Computer Organization Elective #3)	A1,A2,A3,A9,A13,A16	B1,B2,B3,B4,B12,B14	C1,C2,C3,C6,C9,C12,C14,C15,C19	D1,D3,D4,D5,D7,D9
GEN 242	Technical Report Writing	A4, A10, A11	B4	C2,C4,C12,C14	D6,D8
CMP 521	Distributed Computer Systems	A2,A3,A5,A8,A12,A13,A14,A15,A17	B2,B3,B4,B5,B6,B13,B14,B17,B21	C1,C2,C3,C5,C6,C14,C16,C17	D1,D3,D4,D5,D6,D7,D9
CMP 522	Artificial Intelligence.	A1,A3,A5,A13,A14,A15	B2,B3,B4,B14,B16	C3,C11,C12,C13,C14	D1,D3,D4,D7,D9
CMP 562	Project-2(Second Stage)	A4,A5,A6,A8,A10,A14,A15,A17,A18	B1,B2,B3,B4,B5,B7,B8,B10,B11,B12,B13,B14,B15,B17,B18	C1,C2,C3,C4,C5,C6,C7,C8,C9,C10,C11,C12,C13,C14,C15,C16	D6,D7,D8,D9
CMP432	Digital Image processing (Elective#4)	A1,A2,A3,A4,A5,A12,A15,A16	B1,B2,B7,B12,B13,B15,B16,B17	C1,C2,C3,C4,C5,C7,C13,C14,C15	D3,D4,D6,D7,D8,D9
ELC422	Digital signal processing (Elective#5)	A2, A5, A8, A10	B1, B3, B7, B11, B14, B15	C2, C5, C6, C12, C14, C15	D3, D4, D7

Reviewing the previous tables we observe that the program intended learning outcomes are covered in all courses taught in the program.

The table depicts Computer Engineering and Information Technology courses

Year	Term	Code	Title
First Year	Spring	CHE 100	Chemistry.
		GEN 141	Contemporary Social Issues
		MNF 101	Engineering Graphics
		GEN 143	History of Engineering and Technology
		MEC 101	Mechanics -1.

		MTH 101	Mathematics -1 (Algebra and Calculus)
		PHY 101	Physics -1
	Fall	MNF 100	Introduction to Engineering Materials.
		GEN 142	English Language.
		MEC 102	Mechanics-2
		MTH 102	Mathematics -2(Integration and Analytic Geometry)
		PHY 102	Physics-2.
		MNF 102	Principles of Production Engineering
		CMP 110	Program Design and Computer Languages.
Year	Term	Code	Title
Second Year	spring	ARC 210	Civil Engineering Technology.
		ELC 211	Electrical Circuit Analysis-1
		CMP 211	Logic Design-1.
		ELC 214	Modern Theory for Semiconductor Devices
		MTH 203	Mathematics -3 (Differential Equations and Transforms).
		GEN 241	Presentation Skills.
	Fall	CMP 210	Data Structures and Algorithms.
		ELC 212	Electrical Circuit Analysis-2
		ELC 213	Electrical Measurements.
		MNF 210	Mechanical Engineering Technology.
		MTH 204	Mathematics -4(Advanced Calculus)
		ELC 215	Semiconductors for Microelectronics
Third Year	Spring	GEN 341	Project Management.
		ELC 310	Control-1 (Principles of Automatic Control).
		ELC 312	Microelectronic Circuits-1
		CMP 310	Engineering Computer Applications
		MTH 305	Mathematics -5 (Introduction to Probability. and Statistics).
		ELC 315	Signal Analysis
		CMP 361	Seminar-1

	Fall	CMP 421	Computer Architecture
		ELC 311	Communications -1
		ELC 314	Electronic Measurements
		CMP 362	Seminar-2.
		ELC 313	Microelectronic Circuit-2
		MTH 306	Mathematics -6(Complex Analysis and P.D.E)
		GEN 353	Management & International Business
Summer	CMP 563	Industrial Training-1	
Year	Term	Code	Title
Fourth Year	Spring	CMP 311	Numerical Methods with Computer Applications.
		CMP 423	Data Base Management.
		CMP 410	Microprocessor Based Systems.
		ELC 410	Electrical Power Engineering
		CMP 435	Operating Systems (Elective #1)
		GEN 352	Engineering Laws and Regulations
	Fall	CMP 422	Computer Graphics and Man Machine Interface
		CMP 426	Logic Design -2.
		CMP 424	Data Transmission and Computer Networks.
		CMP 425	Information Systems.
		CMP 461	Project -1
		CMP 436	Software Engineering (Elective # 2)
	Summer	CMP 564	Industrial Training-2
Fifth Year	Spring	CMP 523	Languages and Compilers
		CMP 524	Computer Modeling and Simulation
		CMP 562	Project -2 (First Stage)
		CMP 533	(Computer Organization Elective #3)

		GEN 242	Technical Report Writing
	Fall	CMP 521	Distributed Computer Systems
		CMP 522	Artificial Intelligence.
		CMP 562	Project-2(Second Stage)
		CMP432	Digital Image processing (Elective#4)
		ELC422	Digital signal processing (Elective#5)

مواد قسم هندسة الحاسبات

مواد قسم علوم انسانية

Table 1-a Core Human Sciences Courses (12 Compulsory credit Hours)

Course		Hours				Pre-requisite	Subject Area According to NARS					
Code	Title	Cred	Lec	Tut	Lab		Hum. & Soc. Sc.	B. Eng. Sc.	App. Eng. & Des.	Comp. App. & ICT	Proj. & Practice	Discretionary
GEN 141	Contemporary Social Issues	2	2	-	-	Non	2					
GEN 142	English Language.	2	2	-	-	Non	2					
GEN 143	History of Engineering and Technology.	2	2	-	-	Non	2					
GEN 241	Presentation Skills.	2	2	-	-	Non	2					
GEN 242	Technical Report Writing.	2	2	-	-	Non	2					
GEN 341	Project Management.	2	2	-	-	Non	2					
Total		12					12					

Table 1-b Elective Human Sciences Courses (4 Credits Elected).

Course		Hours				Pre-requisite	Subject Area According to NARS					
Code	Title	Cred	Lec	Tut	Lab		Hum. & Soc. Sc.	Math. & B. Sc.	B. Eng. Sc.	App. Eng. & Des.	Comp. App. & ICT	Proj. & Practice
GEN 351	Engineering Economy.	2	2	-	-	None	4					
GEN 352	Engineering Laws and Regulations.	2	2	-	-	None						
GEN 353	Management International Business and Total Quality Management.	2	2	-	-	None						
GEN 354	Sound Systems and Noise Pollution.	2	2	-	-	None						
GEN 355	Standard Calibers for Communications and Information.	2	2	-	-	None						
GEN 451	Computer Systems Implementation.	2	2	-	-	At least 140 credit hr						

GEN 452	Environmental Effects of Electromagnetic Waves.	2	2	-	-	None								
GEN 453	Industrial Psychology.	2	2	-	-	None								
GEN 454	Basics of Engineering Syndicate Works	2	2	-	-	None								
Total		4*		-	-		4							

مواد قسم هندسة التصنيع وعلوم اساسية

Table -2-Mathematics & Basic Science Subjects (36 Compulsory Credit Hours)

Code	Course Title	Hours				Pre-requisite	Subject Area According to NARS							
		Cred	Lec	Tut	Lab		Hum. & Soc. Sc.	Math. & B. Sc.	B. Eng. Sc.	Ann. Eng. & Des.	Comm. Ann. & ICT	Prnl. & Practice	Discretionary	
CHE 100	Chemistry.	3	2	1	2	None		3						
MNF 100	Introduction to Engineering Materials.	1	1	-	-	None		1						
MNF 101	Engineering Graphics.	3	1	6	-	None		3						
MEC 101	Mechanics -1.	2	1	3	-	None		2						
MEC102	Mechanics-2.	2	1	3	-	MEC 101		2						
MTH 101	Mathematics-1(Algebra and Calculus).	3	2	2	-	None		3						
MTH 102	Mathematics-2(Integration and Analytic Geometry).	3	2	3	-	MTH 101		3						
PHY 101	Physics-1.	3	2	1	2	None		3						
PHY 102	Physics -2.	3	2	1	2	PHY 101		3						
MNF 102	Principles of Production Engineering.	3	1	-	4	MNF 101		3						
MTH 203	Mathematics -3(Differential Equations and Transforms).	3	2	3	-	MTH 102		3						
MTH 204	Mathematics-4(Advanced Calculus).	3	2	3	-	MTH 101		3						
MTH 305	Mathematics -5(Introduction to Prob. and Statistics)	2	1	3	-	MTH 102		2						
MTH 306	Mathematics -6 (Complex Analysis and P.D.E).	2	1	3	-	MTH 102		2						
Total		36						36						

المواد المشتركة بين اتصالات وحاسبات

Table 3 Table of Core Basic Engineering Courses (63 Compulsory Credit Hours).

Course		Hours				Pre-requisite	Subject Area According to NARS					
Code	Title	Cred	Lec	Tut	Lab		Hum. & Soc. Sc.	Math. & P. Sc.	B. Eng. Sc.	Ann. Eng. & Des.	Comp. App. & ICT	Proj. & Practice
CMP 110	Program Design and Computer Languages.	4	2	3	2	None			1	3		
ARC 210	Civil Engineering Technology.	3	2	3	-	None			3			
CMP 210	Data Structures and Algorithms.	3	2	2	-	CMP 110			1	2		
ELC 211	Electrical Circuit Analysis-1.	3	2	1	2	MTH 102			3			
ELC 212	Electrical Circuit Analysis-2.	3	2	3	-	ELC 211			3			
ELC 213	Electrical Measurements.	3	2	1	2	ELC 215			3			
CMP 211	Logic Design-1.	4	3	1	2	MTH 101			2		2	
MNF 210	Mechanical Engineering Technology.	3	2	1	2	MEC 102 MNF 100			3			
ELC 214	Modern Theory for Semiconductor Devices.	3	2	1	2	PHY 102			3			
ELC 215	Semiconductors for Microelectronics.	3	2	1	2	ELC 214			3			
CMP 310	Engineering Computer Applications.	3	2	1	2	CMP 110				3		
CMP 311	Numerical Methods with Computer Applications.	3	2	2	-	None			1	2		
ELC 310	Control-1.(Principles of Automatic Control).	4	3	1	2	MTH 203			3	1		
ELC 311	Communications-1.	3	2	1	2	ELC 315				3		
ELC 312	Microelectronic Circuits-1	3	2	1	2	PHY 102			3			
ELC 313	Microelectronic Circuits-2	3	2	1	2	ELC 312			3			
ELC 314	Electronic Measurements.	3	2	1	2	ELC 215			3			
ELC 315	Signal Analysis.	3	2	2	-	MTH 305			3			
CMP 410	Microprocessor Based -Systems.	3	2	1	2	CMP 211			2	1		
ELC 410	Electrical Power Engineering.	3	2	1	2	ELC 211			2		1	
Total		63							45	15	3	

مواد التخصص

Table 4-a Core Applied Engineering Courses (34 Compulsory Credit Hours)

Course		Hours				Pre-requisite	Subject Area According to NARS					
Code	Title	Cred	Lec	Tut	Lab		Hum. & Soc. Sc.	Math. & B. Sc.	B. Eng. Sc.	App. Eng. & Des.	Comp. App. & ICT	Proj. & Practice
CMP 421	Computer Architecture	3	2	2	-	CMP 211			3			
CMP 422	Computer Graphics and Man Machine Interface.	3	2	1	2	MNF 101 CMP 421			3			
CMP 423	Data Base Management.	4	3	2	-	MTH 102						4
CMP 424	Data Transmission and Computer Networks.	4	3	2	-	CMP 421						4
CMP 425	Information Systems	3	2	2	-	CMP 310						3
CMP 426	Logic Design -2.	3	2	1	2	CMP 211			3			
CMP 521	Distributed Computer Systems.	3	2	2	-	CMP 421						3
CMP 522	Artificial Intelligence.	4	3	2	-	CMP 410			3	1		
CMP 523	Languages and Compilers.	4	3	2	-	CMP 210			3	1		
CMP 524	Computer Modeling and Simulation	3	2	2	-	CMP 110			3			
Total		34							18	2		14

Table 4-b Applied Engineering Elective Courses (12 Credits)

Course		Hours				Pre-requisite	Subject Area According to NARS					
Code	Title	Cred	Lec	Tut	Lab		Hum. & Soc. Sc.	Math. & B. Sc.	B. Eng. Sc.	App. Eng. & Des.	Comp. App. & ICT	Proj. & Practice
CMP 431	Computer Peripherals.	3	2	2	-	CMP 421						
CMP 432	Digital Image Processing.	3	2	1	2	CMP 310						
CMP 433	Embedded Systems	3	2	2	-	CMP 211						
CMP 434	Multimedia	3	2	1	2	CMP 210			12			
CMP 435	Operating Systems.	3	2	2	-	CMP 421						
CMP 436	Software Engineering.	3	2	2	-	CMP 110						
CMP 531	Advanced Computer Systems.	3	2	2	-	CMP 410						

CMP 532	Advanced Database Systems.	3	2	2	-	CMP 423							
CMP 533	Computer Organization.	3	2	2	-	CMP 421							
CMP 534	Computer Performance.	3	2	2	-	CMP 210							
CMP 535	Computer System Technology.	3	2	2	-	CMP 421							
CMP 536	Fault Tolerant Computing.	3	2	2	-	CMP 110							
CMP 537	Computer Interfacing.	3	2	2	-	CMP 421							
CMP 538	Pattern Recognition and Neural Networks.	3	2	2	-	MTH 203 CMP 410							
CMP 539	Real Time Computing.	3	2	2	-	CMP 110							
Total		12										12	

Table 4c computer major courses (3 credit from communication major)

Course		Hours				Pre-requisite	Subject Area According to NARS						
Code	Title	Cred	Lec	Tut	Lab		Hum. & Soc. Sc.	Math. & B. Sc.	B. Eng. Sc.	App. Eng. & Des.	Comp. App. & ICT	Proj. & Practice	Discretionary
ELC 422	Digital signal processing	3	2	1	2	MTH 203 CMP 211				3			

Comments of external evaluator and other stakeholders

Comments and replies are stated in the program report of 2010 - 2011

2.3 Achievement of program aims

By reviewing the achievement of program aims covered by the achievement of the different educational aims in the courses, which vary according to the educational purpose of the course we observed total achievement of program aims which are:

The following are the aimed graduate attributes:

1. Apply knowledge of mathematics, science and engineering concepts to the solution of engineering problems.
2. Design a system; component and process to meet the required needs within realistic constraints.
3. Design and conduct experiments as well as analyze and interpret data.
4. Identify, formulate and solve fundamental engineering problems.
5. Use the techniques, skills, and appropriate engineering tools, necessary for engineering practice and project management.
6. Work effectively within multi-disciplinary teams.
7. Communicate effectively.
8. Consider the impacts of engineering solutions on society and environment.
9. Demonstrate knowledge of contemporary engineering issues.
10. Display professional and ethical responsibilities; and contextual understanding.

11. Engage in self- and life- long learning.
12. Demonstrate inductive reasoning abilities, figuring general rules and conclusions about seemingly unrelated events.
13. Use current advanced techniques, skills, and tools necessary for computing practices to specify, design, and implement computer-based systems.
14. Recognize the information requirements of various business activities on both operational and decision making levels.
15. Tackle business problems using system analysis tools and techniques.
16. Manage projects related to computer systems in diverse fields of applications.
17. Implement phases of the computer system development life cycle, procurement and installation of hardware, software design, data manipulation and system operations.
18. Appreciate knowledge of tools and techniques of system development and implementation involving data and network security aspects.
19. Implement computer applications to support business needs including databases and network solutions.
20. Conduct effectively user experience building to the use computer applications in various business domains.

The program aims at providing future engineers of computer engineering and information technology with appropriate theoretical knowledge and technical skills to respond to professional market demands.

2.4 Assessment methods

- The department depends in evaluating the students on various methods such as final exam, midterm exam, oral exams, weekly sheets, practical exam & researches, according to the course structure and assessment methods mentioned in courses specifications.
- The exam must cover the intended learning outcomes mentioned in the course specification and the department is keen on revising the exam sheet which must 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 practical exam is required.

2.5 Student achievement

- The results of students completing the program throughout different levels reveals that the ratio of students passing successfully is almost stabilized at reasonable ratio.

Comments of external evaluator and other stakeholders:

- All comments of external reviewers and responses are stated in the first annual program report (2010-2011).

2.6 Quality of teaching and learning

Comments of external evaluator and other stakeholders including students

- 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 members of staff 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 weekly meetings with faculty members and 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 performance in the department as the results of self-evaluation.
- Ongoing work of the internal audit and continuous assessment tasks.

2.7 Effectiveness of student support systems

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

- Motivate outstanding students to participate in cultural activities and attending scientific conferences and by giving additional marks.
 - A system was developed to solve the problems of students through the distribution of the responsibility on the faculty members to quickly resolve the problem and follow-up the complaints and to respond in a specific period.
 - The periodic meeting with students' representatives to quickly solve problems of students.
 - Students participate in regular and random department meetings and given the opportunity to explain their problems and views.
- 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 the 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. No. and ratio of faculty members and their assistants to students

- Staff members and the assistants (Appendix 1 - Program Specification)

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

- All the Staff members are Qualified and they are adapted with the program requirements. (Appendix 1 - Program Specification)

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 refurbished with the books needed for enriching the specialty according to the budget. Yet the number of books is not enough for the students.

E. Adequacy of laboratories

The department has two computer laboratories each of 60 computers.

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.
- Renovation of the architecture 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.
- It is difficult to schedule training on two months during the summer vacation for several reasons, a large number of students focus on training outside Egypt and in the month of Ramadan which come in August, where it is difficult for students to attend it.

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 the strength points and to identify and treat the weaknesses (SWOT). The views of all interested parties (faculty members and their assistants, students and the administrative bodies and representatives of civil society) in the courses and the educational process have been explored, and sample of students has been taken (10%) of the total number of students 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 corrective 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.

B. Effectiveness of the system

The quality management system is effective since there are:

- Quality management regulations.
- Feedback for the program evaluation.
- Corrective actions for program flaws.

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

There is a quality section in the department which is subordinate from the quality center of the Academy. Its role is to monitor and assure the implementation of the quality measures in the department.

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 the students each semester by questionnaires handed to a percentage of students for each course. As for the alumni there is a questionnaire done to a percentage of them 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. Program structure (units/credit-hours)

The department has submitted a proposal for credit hours system and pending approval of the application.

B. Courses, deletions and additions and modifications

The course coordinator can modify some of the contents of the curriculum without changing the major aims of the course which is approved by The Academy. This change is done by reference to the department council.

There is a variety of elective courses chosen by students within the last 4 semesters in the program.

C. Staff development requirements

Developing the computer labs.

Adding Data Show in labs.

Enriching the Academy Library with new books

4. Progress of previous year's action plan

The Department Prepared the required Books for new credit hours and supply a computer lab with new 60 computer device

5. Action plan

Developing the computer labs.

Adding Data Show in labs.

Enriching the Academy Library with new books

Program Coordinator: Prof. Dr. said Gawish

Signature:

APPENDIX 1

ANNUAL COURSE REPORTS

2013-2014

Annual 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

Technology

Electronic Engineering and Communication

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: Prof. Dr. Shaban Ragab
Gouda

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

7- External evaluator: Non

B- Statistical Information

1- No. of students attending the course:	No.	577	100	%
2- No. of students completing the course:	No.	516	84.477	%

3- Results:

	No.	%
Passed	516	84.477
Failed	61	15.523

Grading of successful students:		
Grade	No.	%
Excellent	151	26.169
Very Good	162	28.076
Good	138	23.917
Pass	65	11.265

C- Professional Information

1 – Course teaching

Topic	Total hours		Lecture r
	Plan.	Actual	
• Gas law and gas liquefaction	6	6	Prof. Dr. Shaban Rageb
• Liquid state, refrigeration and heat pump.	6	6	
• Electrochemistry and metallic corrosion.	5	5	
• Solution and antifreezes	3	3	
• Thermo chemistry and solar heat.	3	3	
• Pollution	0	0	
• water treatment and distillation	14	14	
• polymer and industry	3	3	
• fuels and combustion	3	3	
• Chemistry and tech. of petroleum and new trends in energy resource.	3	3	
Total hours			

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 in the exercises	Only a balanced proportion of 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):

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

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) Add more experiments to chemistry Laboratory	December 2014	Two experiments are already added on September 2014. One more is planned for May 2015

9- Action plan for academic year 2013 – 2014

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

Course coordinator: Prof. Dr Shaban Rageb

Signature:

Date: September 2014

Annual Course Report Academic year 2013-2014

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

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: Prof. Dr. شيماء نبيه

6- Course coordinator: Prof. Dr شيماء نبيه
7- External evaluator: Non

B- Statistical Information

4- No. of students attending the course: No. 568 100 %
5- No. of students completing the course: No. 558 93.167 %
6- Results:

	No.	%
Passed	568	93.167
Failed	10	6.833

Grading of successful students:		
Grade	No.	%
Excellent	207	36.443
Very Good	183	32.219
Good	111	19.542
Pass	57	10.035

C- Professional Information

1 – Course teaching

Topic	Total hours		Lecturer
	Plan.	Actual	
الانتماء اهميته واصول المجتمع – العادات والتقاليد المرعية – المواطنه – العوامل المحفزه لحب الوطن (الحرية – احترام الرأي الاخر – عدم التمييز العنصري – الديمقراطية)			Prof. Dr. شيماء نبيه
النمو والتكامل الاقتصادي – المكونات الاجتماعية والاقتصادية للمجتمع – اساليب القيادة – اساليب ترشيد الموارد – الابتكار وتجديد الموارد – الحوافز الخاصة بافراد المجتمع – اساليب تقييم المشروعات)			
(بناء الاسرة – تكوين الاسرة – التنشئة الاجتماعية – النسق الاسري والانساق الاخرى – المؤسسات التقليدية والحديثة الخاصة بالاسرة)			
(مهارات العمل الجماعي – اهمية العمل الفريقي – الفارق بين العمل الجماعي والفريقي – كيفية اعداد القادة)			
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 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: Dr. شيماء نبيه

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 لطلاب كلية الهندسة	تخصيص اكثر من محاضرة لتوضيح اهمية دراسة العلوم الانسانية في الحياة العملية بجانب دراسة التخصص
(b)	يري بعض الطلاب اضافة بعض الموضوعات التي تناسب تخصصهم ودراساتهم للهندسة	تخصيص محاضرتين يعرض فيها الطلبة بعض المهارات التي تساعد في الحياة العملية مثل العمل الفرقي او الاقتناع

7- Comments from external evaluator(s):

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

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:

9- Action plan for academic year 2014– 2015

Actions required	Completion date	Person responsible
Non	January 2014	Prof. Dr shimaa nabih

Course coordinator: Prof. Dr. شيماء نبيه

Signature:

Date: September 1, 2014

Annual 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

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: Prof. Dr. مروه محمد فؤاد

6- Course coordinator: Prof. Dr. مروه محمد فؤاد

7- External evaluator: Non

B- Statistical Information

7- No. of students attending the course:

No. 588 100 %

8- No. of students completing the course:

No. 575 94.737 %

9- Results:

	No.	%
Passed	575	94.737
Failed	13	5.263

Grading of successful students:		
Grade	No.	%
Excellent	363	61.735
Very Good	127	21.6
Good	46	7.823
Pass	39	6.632

C- Professional Information

1 – Course teaching

Topic	Total hours		Lecturer
	Plan.	Actual	
العلم و الهندسة والتكنولوجيا	2		Prof. Dr. مروه محمد فؤاد
الهندسة و البحث العلمى – منظومة البحث العلمى	2		
عناصر و متطلبات البحث العلمى	2		
الهندسة و خريطة البحث العلمى – مراحل البحث العلمى	2		
تاريخ الهندسة و التكنولوجيا فى مختلف العصور	4		
نقل التكنولوجيا	2		
نشاطات العمل الهندسى 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

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. مروه محمد فؤاد

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 لطلاب كلية الهندسة	تخصيص اكثر من محاضرة لتوضيح اهمية دراسة العلوم الانسانية في الحياة العملية بجانب دراسة التخصص
(b)	يري بعض الطلاب اضافة بعض الموضوعات التي تناسب تخصصهم ودراساتهم للهندسة	تخصيص محاضرتين يعرض فيها الطلبة بعض المهارات التي تساعد في الحياة العملية مثل العمل الفرقي او الاقتناع

7- Comments from external evaluator(s):

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

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:

9- Action plan for academic year 2014– 2015

Actions required	Completion date	Person responsible
Non	January 2014	Prof. Dr. مروه محمد فؤاد

Course coordinator: Prof. Dr. مروه محمد فؤاد

Signature:

Date: September 1, 2014

Annual Course Report

Academic year 2013-2014

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:

No.	1168	100	%
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11- No. of students completing the course:

No.	869	71.605	%
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12- Results:

	No.	%
Passed	869	71.605
Failed	299	28.395

Grading of successful students:		
Grade	No.	%
Excellent	78	6.678
Very Good	137	11.729
Good	428	36.643
Pass	226	19.3493

C- Professional Information

1 – Course teaching

Topic				Tutorial hours
1	Forces in plane	2	4	2
2	Component of a Force- Rectangular Component – Resultant	2	5	3
3	Force in space	4	10	6
4	Force defined by its magnitude and two points on its line of action	2	6	4
5	Moment of a force about a point	2	4	2
6	Rectangular Components of the moment of a Force	2	6	4
7	Moment of a fore about a specified axis- moment of a couple	2	6	4
8	Equivalent system – Resultants of a force and couple sys	3	7	4
9	Support reaction in plane	4	10	6
10	Support reaction in space	3	7	4
11	Trusses	4	10	6
Total hours		30	75	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 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):

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

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

9- 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

Annual 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

13- **No. of students attending the course:**

No.	1711	100	%
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14- **No. of students completing the course:**

No.	1087	89.4	%
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15- **Results:**

	No.	%
Passed	1087	89.4
Failed	84	10.6

Grading of successful students:		
Grade	No.	%
Excellent	606	51.75
Very Good	235	20.07
Good	141	12.04
Pass	105	8.967

C- Professional Information

1 – Course teaching

Topic		Lecture hours	Actual 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

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
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)

➤ Non

6- Student evaluation of the course:

List any criticisms	Response of course team
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(a)	it is recommended to solve more examples in the exercises	Only a balanced proportion of 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):

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

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:

Actions required	Planned Completion date	Accomplishment
Non	Non	Non

9- Action plan for academic year 2015 – 2016

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

Course coordinator: Dr. Sabry Abd El-Aziz

Signature:

Date: February, 2014

Annual Course Report Academic year 2014-2015

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. Marwa Y. Shoeib

6- Course coordinator: Dr. Marwa Y. Shoeib

7- External evaluator: Non

B- Statistical Information

16- No. of students attending the course:

No.	1165	100	%
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17- No. of students completing the course:

No.	1041	85.48	%
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18- Results:

	No.	%
Passed	1165	85.48
Failed	124	14.52

Grading of successful students:		
Grade	No.	%
Excellent	488	42
Very Good	236	20.25
Good	147	12.618
Pass	170	14.49

C- Professional Information

1 – Course teaching

Topic	Total hours
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	Plan.	Actual	Lecturer
• Rotational motion and the Gravitational Law.	10	10	Prof. Dr. El-Tawab Kamal
• Elasticity and Energy Stored in a wire.	6	8	
• Fluid Flow and Fundamental Laws of Fluid Mechanics.	6	8	
• Viscosity and Poiseuille's Law	3	4	
• Temperature and Heat Transfer.	7	8	
• Thermodynamics and the Kinetic Theory of Gases.	6	8	
• Simple Harmonic Motion.	4	0	
• Wave Motion and Energy Transmitted by Sinusoidal Waves.	6	0	
• Sound waves and Doppler's Effect.	6	0	
Total hours	54	46	

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: Bi-weekly assignments and reports
 assignments/homework:
 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. 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 in the exercises	Only a balanced proportion of 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):

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

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

(b) Adding more assignments reports and quizzes. (c) The department discussed the need for more advanced laboratory experiences, especially in the area of Thermodynamics.	September 2014	(a) More assignments were prepared. (b) Three experiments are already added on September 2014.
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9- Action plan for academic year 2014 – 2015

Actions required	Completion date	Person responsible
1. The department discussed the need for more advanced laboratory experiences.	December 2015	All group members and course instructors

Course coordinator: Dr. Marwa Y. Shoeib

Signature:

Date: October 6, 2014

Annual Course Report Academic year 2014-2015

A- Basic Information

1- Course Code & Title: GEN 142 English Language

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: 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

19- No. of students attending the course:

No.	571	100	%
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20- No. of students completing the course:

No.	536	89.055	%
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21- Results:

	No.	%
Passed	536	89.055
Failed	35	10.945

Grading of successful students:		
Grade	No.	%
Excellent	98	17.16
Very Good	119	20.84

Good	160	28.021
Pass	159	27.845

C- Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
Computer Hackers	2		
At the Doctor's Reviewing tenses Reading	2		
At the Doctor's (to be continued) Grammar: perfect tenses& prefixes	2		
Global Warming Reading Speaking : English communication skills Suffixes & adj.&adv.	2		
Computer Addiction Reading: 53-55 Seaking: discussing the topic Grammar: adjectives	2		
Earthquake Reading: 59-61 Grammar: Suffixes	2		
Words and their Stories Reading Grammar: wh-questions and negatives	2		
Revision 7 th week Exam	2		
Describing People & Things Reading : Grammar:adj.& adv	2		
Describing People & Things (to be contiued) Reading : Grammar : relative clauses	2		
Qualities and Flaws Speak: dicussing qualities and flaws of each one (pair work Grammar: Possession Pronouns+ Adjectives	2		
Qualities and Flaws (to be continued) List. & Speak:dicussing the topic	2		
People Idioms Grammar:gerund "& to infinitive & adjectives with prepositions	2		
English proverbs Grammar: problem verbs	2		
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)

➤ Non

6- Student evaluation of the course:

	List any criticisms	Response of course team
(a)	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):

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

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: Prof. Dr Neveen

Signature:

Date: September 1, 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

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

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:** Freshman

4- **Unit hours** 4

Lectures Tutorial Practical Total

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

Dr. Ehab ElShimee

Course coordinator:

Program report

2013-2014 Law 2012

B- Statistical Information

	FALL
No. of students attending the course	No. 593 100%
No. of students completing the course	No. 553 90.507%

	FALL	
	No.	%
Passed	553	90.507
Failed	40	9.493

	FALL	
	No.	%
A+	23	3.879
A	56	9.444
A-	60	10.118
B+	72	12.142
B	74	12.479
C+	77	12.985
C	80	13.491
D+	52	8.769
D	34	5.734
D-	25	4.216
F	40	6.745

C- Professional Information

1- Course Teaching:

Topic	Lecture hours	Lecture
➤ Steps for solving programs by computer programs	2	Dr. Ehab Elsheme
➤ Program documentation and flow charts	2	
➤ Program structure in C++	1	
➤ Data types and declaration in C++	2	
➤ Input/output in C++ and I/O stream class	1	
➤ I/O manipulation	1	
➤ Operators and precedence in C++	2	
➤ Decision (Selection) Constructs in C++	2	
➤ Loops (Iterations) in C++	2	
➤ 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 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	60 %
Practical examination	20%
Other assignments/class work	10 %
Mid-Term Exam	10 %
Total	100 %

Members of examination committee
 Role of external evaluator

None

4- Facilities and teaching materials:

Dictionaries, Tape recorders....etc

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:

Response of course team

List any criticisms

Questioner

Good

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

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

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

1- Title and code: Civil Engineering Technology - (ARC 210)

2- Program(s) on which this course is given: Electronic Eng. & Communications Tech. Dpt -
Computer Engineering & Information Technology Dpt. - Manufacturing Engineering & Production
Technology Dpt.

3- Year/Level of program: Level Two

4- Unit hours 2

Lectures Tutorial Practical Total

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

Prof. Dr. AdhamElAlfy

Course coordinator: Prof. Dr. AdhamElAlfy , Dr.mohamed gobara

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	FALL	SUMMER
No. of students attending the course	No. 198 100%	No. 15 100%
No. of students completing the course	No. 155 78.283%	No. 15 100%

Results				
	FALL		SUMMER	
	No.	%	No.	%
Passed	155	78.283	15	100
Failed	43	21.717	15	100

Grading of students				
	FALL		SUMMER	
	No.	%	No.	%
A+	2	1.010	0	0
A	5	2.525	0	0
A-	14	7.071	1	6.667
B+	16	8.081	1	6.667
B	19	9.596	1	6.667
C+	17	8.586	1	6.667
C	17	8.586	8	53.333
D+	23	11.616	2	13.333
D	17	8.586	0	0
D-	25	12.626	1	6.667
F	43	21.717	0	0

C- Professional Information

1 – Course teaching:

Topic	Lecture hours	Lecturer
• Introduction	2	Prof. Dr. Adham ElAlfy
• Fundamentals of surveying	2	
• Measurement of areas from maps and measurement of angles	2	
• Leveling	2	
• Computation of volumes	2	

• Soil mechanics	2
• Highway and airports engineering	2
• Railway engineering	2
• Environmental engineering	2
• Building construction	2
• Foundations	2
• Building materials	2
• Quantities and specifications	2
• Isolating layers	2
• General revision	2
Total hours	30

Topics taught as a percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	<input type="text" value="60 %"/>
Practical examination	<input type="text" value="- %"/>
Other assignments/class work	<input type="text" value="20 %"/>
Mid-Term Exam	<input type="text" value="20 %"/>
Total	100 %

Members of examination committee Prof. Dr. AdhamElAlfy

Role of external evaluator None

4- Facilities and teaching materials: Dictionaries, Tape recorders....etc

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:

Response of course team

List any criticisms

None

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

None

Course coordinator: Prof. Dr. AdhamElAlfy , Dr.mohamed gobara

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

1- **Title and code:** Electrical Circuits Analysis I - (ELC 211)

2- **Program(s) on which this course is given:** Electronic Eng. & Communications Tech. Dpt

3- **Year/Level of program:** Second year / 1stSemester

4- **Unit hours** 2

Lectures Tutorial Practical Total

5- **Names of lecturers contributing to the delivery of the course:** Prof. Dr. Said Refai

Course coordinator: Prof. Dr. Said Refai , Dr.Haytham Gamal.

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	FALL	SUMMER
No. of students attending the course	No. 193 100%	No. 13 100%
No. of students completing the course	No. 180 93.264%	No. 6 46.154%

Results				
	FALL		SUMMER	
	No.	%	No.	%
Passed	180	93.264	6	46.154
Failed	13	6.736	7	53.846

Grading of students				
	FALL		SUMMER	
	No.	%	No.	%
A+	4	2.073	0	0
A	9	4.663	0	0
A-	20	10.363	0	0
B+	26	13.472	0	0
B	23	11.917	0	0
C+	26	13.472	1	7.692
C	24	12.435	0	0
D+	12	6.218	0	0
D	22	11.399	2	15.385
D-	14	7.254	3	23.077
F	13	6.736	7	53.846

C- Professional Information

1 – Course teaching:

Topic	Tutorial hours	Lecturer
• Introduction	2	Prof. Dr. Said Refai Dr.Haytham Gamal
• Circuit element	4	
• Simple resistive circuits	4	
• Techniques of Circuit analysis	4	
• Step Response of First-Order RL and RC circuit.	4	
• Natural and step response of RLC circuits..	4	
• Sinusoidal steady state analysis.	4	
• Total hours	30	

Topics taught as a percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	<input type="text" value="60 %"/>
Practical examination	<input type="text" value="15 %"/>
Other assignments/class work	<input type="text" value="10 %"/>
Mid-Term Exam	<input type="text" value="5 %"/>
Total	<input type="text" value="100 %"/>

Members of examination committee

Prof. Dr. Said Refai

Role of external evaluator

None

4- Facilities and teaching materials:

Dictionaries, Tape recorders....etc

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

None

5- Administrative constraints

List any difficulties encountered

➤ None

6- Student evaluation of the course:

Response of course team

List any criticisms

None

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

According to the education plan , it is required that a third semester to be added to the existing semesters for three topics to be added:

- 1- Transient analysis.
- 2- Transmission line.
- 3- Two port circuits.

Course coordinator: Prof. Dr. Said Refai , Dr.haytham gamal

Signature:

Date: August 2014

Annual Course Report

(Academic Year 2013-2014)

A- Basic Information

1- Title and code: Logic Design -1 - (CMP 211)

2- Program(s) on which this course is given: Electronic Eng. & Communications Tech. Dpt. -
Computer Engineering & Information Technology Dpt.

3- Year/Level of program: Level Two

4- Unit hours 2

Lectures Tutorial Practical Total

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

Prof. Dr. MOHI-EIDIN RATEB

Course coordinator: Prof. Dr. MOHI-EIDIN RATEB , Dr.abdelmonem el-mahdy

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	FALL	Spring
No. of students attending the course	No. <input type="text" value="169"/> 100%	No. <input type="text" value="43"/> 100%
No. of students completing the course	No. <input type="text" value="157"/> 92.899%	No. <input type="text" value="28"/> 65.116%

Results				
	FALL		SPRING	
	No.	%	No.	%
Passed	157	92.889	28	65.116
Failed	12	7.101	15	34.884

Grading of students				
	FALL		SPRING	
	No.	%	No.	%
A+	1	0.592	0	0
A	15	8.876	0	0
A-	24	14.201	0	0
B+	24	14.201	1	2.326
B	23	13.609	3	6.977
C+	22	13.018	1	2.326
C	17	10.059	6	13.953
D+	13	7.692	5	11.628
D	10	5.917	5	11.628
D-	8	4.734	7	16.279
F	12	7.101	15	34.884

C- Professional Information

1 – Course teaching:

Topic	Lecture Hours	Lecturer
<ul style="list-style-type: none"> Introduction -Basic Definitions. -Laws of Boolean Algebra. 	4	Prof. Dr. MOHI-EIDIN RATEB
<ul style="list-style-type: none"> Logic Functions Representation & Realization -Methods of representation of logic functions truth table, S.O.P and P.O.S) -Realization of logic functions using AND-OR-NOT, NAND only and NOR only gate systems. 	2	
	2	

-Matching logic functions with gate systems • Logic function minimization -Using Basic laws of Boolean Algebra.	2 2	
○ Using Karnaugh map minimization. -Using Quine -McClusky's Method.	2 2	
Minimization of multiple-output Logic Functions • Combinational logic modules -Half and full adders, Parallel adder connection, look ahead carry.	2 2	
○ Decoders and de-multiplexers ○ Encoders. ○ Data selectors (multiplexers).	2 2	
-Parity checkers. -Read-only memories	2 2	
-Binary comparators. • Sequential logic circuit elements -State diagram and stat table representation of sequential circuits.	2 2	
○ Asynchronous and synchronous sequential elements. - S-R Flip-flop,J-K flip-flop	2 2	
-D-Flip-flop and T flip-flop -Racing in sequential circuits	2 2	
-Master –slave and Edge –triggered Flip-flops. • Sequential Logic circuit modules -Introduction.	2 2	
Registers and shift registers.	4	
Asynchronous and synchronous counters.	4	
Counters using shift –registers (Johnson and ring counters)	4	
Random access memories(basic cell,addressing and read-write operations)	4	
Total Hours	60	

Percentage of the content specified:

>90 %



70-90 %



<70%

100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	60 %
Practical examination	20 %
Other assignments/class work	10 %
Mid-Term Exam	10 %
Total	100 %

Members of examination committee
 Role of external evaluator

Prof. Dr. MOHI-EIDIN RATEB
 None

4- Facilities and teaching materials:

Dictionaries, Tape recorders....etc

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

None

5- Administrative constraints

List any difficulties encountered

➤ None

6- Student evaluation of the course:

Response of course team

List any criticisms

None

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment

against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

The course satisfies the requirements intended to be received by students very efficient form.

No newly action required

Course coordinator: Prof. Dr. MOHI-EIDIN RATEB , Dr.abdelmonem el-mahdy

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

- 1- **Title and code:** Physics III (Modern Theory for Semiconductor Devices) - (ELC 214)
- 2- **Program(s) on which this course is given:** Electronic Eng. & Communications Tech. Dpt. -
Computer Eng. & Information Tech. Dpt.
- 3- **Year/Level of program:** Level Two
- 4- **Unit hours 2**
Lectures 2hrs Tutorial 2 hrs Practical 1 hrs Total 5 hrs
- 5- **Names of lecturers contributing to the delivery of the course**
Dr. Marwa Showeb

Course coordinator: Dr. Marwa Showeb

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	FALL	Spring
No. of students attending the course	No. 203 100%	No. 14 100%
No. of students completing the course	No. 200 98.522%	No. 10 71.429%

Results				
	FALL		SPRING	
	No.	%	No.	%
Passed	200	98.522	10	71.429
Failed	2	1.478	4	28.571

Grading of students				
	FALL		SPRING	
	No.	%	No.	%
A+	59	29.064	0	0
A	51	25.123	1	7.143
A-	41	20.197	2	14.286
B+	15	7.389	0	0
B	13	6.404	1	7.143
C+	4	1.970	0	0
C	10	4.926	2	14.286

D+	2	0.985	0	0
D	2	0.985	1	7.143
D-	3	1.478	3	21.429
F	3	1.478	4	28.571

C- Professional Information

1 – Course teaching:

Topic	Tutorial hours	Lecturer
• Historical overview of classical mechanics	2	Dr. Marwa Showeb
• Special theory of Relativity Lorentz transformation, consequences of STR	4	
• Quantum physics Black body Radiation, quantum properties of thermal Radiation, particle-wave duality, photo electric field Compton scattering	7	
• Quantum mechanics The postulates of quantum mechanics: deBroglie thesis, Bohr-Somerfield quantization conditions. Heisenberuncertainty principle. Time dependent and independent Schrodinger equation, application of Schrodinger equation, infinite potential well, simple harmonic oscillator, the tunnel Effect	6	
• Inductor atomic physics, mechanical Pauli exclusion principle, Electronic configuration of the elements	5	
• Inductory solidstate physics, free electron model, Fermi-Dirac probability and density states, band structure of solids.	6	
• Practical Experiments.		
Total hours	30	15

Topics taught as a percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

A monthly discussion of what is given in the previous weeks.

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	<input type="text" value="60 %"/>
Practical examination	<input type="text" value="20 %"/>
Other assignments/class work	<input type="text" value="10 %"/>
Mid-Term Exam	<input type="text" value="10 %"/>
Total	<input type="text" value="100 %"/>

Members of examination committee
Role of external evaluator

Dr. Marwa Showeb
None

4- Facilities and teaching materials:

Dictionaries, Tape recorders....etc

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

None

5- Administrative constraints

List any difficulties encountered

➤ None

6- Student evaluation of the course:

Response of course team

List any criticisms

None

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

Course coordinator: Dr. Marwa Showeb

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

1- Title and code: Mathematics III (Differential Equations and Transforms) - (MTH 203)

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

- Computer Engineering & Information Technology
- Electronic Engineering & communication Technology
- Manufacturing Engineering & Production Technology

3- Level of program: Level two

4- Unit hours 2

Lectures Tutorial Practical Total

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

Dr. Ashraf Taha + Dr. MoemenWafaey

Course coordinator: Dr. Ashraf Taha + Dr. MoemenWafaey

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	FALL		Spring	
No. of students attending the course	No. <input type="text" value="194"/>	100%	No. <input type="text" value="32"/>	100%
No. of students completing the course	No. <input type="text" value="175"/>	90.206%	No. <input type="text" value="29"/>	90.625%

Results				
	FALL		SPRING	
	No.	%	No.	%
Passed	175	90.206	29	90.625
Failed	19	9.794	3	9.375

Grading of students				
	FALL		SPRING	
	No.	%	No.	%
A+	29	14.948	0	0
A	26	13.402	2	6.250
A-	29	14.948	1	3.125
B+	18	9.278	1	3.125
B	11	5.670	1	3.125
C+	21	10.825	2	6.250
C	15	7.732	8	25
D+	8	4.124	1	3.125
D	7	3.608	3	9.375
D-	11	5.670	10	31.250
F	19	9.794	3	9.375

C- Professional Information

1 – Course teaching:

Topic	Tutorial hours	Lecturer
• The Gamma and Beta function	2	Dr. Ashraf Taha + Dr. Moemen Wafaey
• Laplace transform	2	
• First shift theorem - Second shift theorem	2	
• Differentiation and integration of Laplace transform	2	
• Laplace transform of derivative and Integral	2	
• Convolution theorem and applications of Laplace transform	2	
• Fourier series and its applications	2	Dr. Ashraf Taha + Dr. Moemen Wafaey
• Legendre functions and Legendre O.D.E.	2	
• Bessel functions and Bessel O.D.E.	2	
• Double and triple integrals with applications	2	
• Polar, Cylindrical and spherical coordinates in multiple integrals with applications	2	
• Line integrals and applications and Green's theorem	2	
• Surface area and surface integrals with applications	2	
• Divergence Theorem	2	
• Stokes Theorem	2	

Total hours	30	
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Topics taught as a percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	<input type="text" value="70 %"/>
Oral examination	----
Other assignments/class work	<input type="text" value="10 %"/>
Mid-Term Exam	<input type="text" value="20 %"/>
Total	100 %

Members of examination committee

Dr. Ashraf Taha + Dr. MoemenWafaey

Role of external evaluator

None

4- Facilities and teaching materials:

Dictionaries, Tape recorders....etc

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

None

5- Administrative constraints

List any difficulties encountered

➤ None

6- Student evaluation of the course:

Response of course team

List any criticisms

None

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

Course coordinator: Dr. Ashraf Taha + Dr. Moemen Wafaey

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

- 1- Title and code: Presentation Skills (GEN 241)
 2- Program(s) on which this course is given: Presentation Skills.
 3- Year/Level of program: Level Two
 4- Unit hours 2
 Lectures Tutorial Practical Total
 5- Names of lecturers contributing to the delivery of the course
 Dr. Lubna Fekry Abdel Aleem

Course coordinator:

B- Statistical Information

	FALL	SPRING
No. of students attending the course	No. <input type="text" value="200"/> 100%	No. <input type="text" value="7"/> 100%
No. of students completing the course	No. <input type="text" value="191"/> 95.5%	No. <input type="text" value="6"/> 85.714%

Results				
	FALL		SPRING	
	No.	%	No.	%
Passed	191	95.5	6	85.714
Failed	9	4.5	1	14.286

Grading of students		
	FALL	SPRING

	No.	%	No.	%
A+	0	0	0	0
A	0	0	0	0
A-	7	3.5	0	0
B+	22	11	1	14.286
B	28	14	2	28.571
C+	33	16.5	2	28.571
C	45	22.5	0	0
D+	33	16.5	0	0
D	12	6	0	0
D-	11	5.5	1	14.286
F	9	4.5	1	14.286

C- Professional Information

1- Course Teaching:

Topics	Lecture hours	Tutorial hours	Practical hours
1- Preparation of short talks.	2		
2-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		
2- To improve the student communications skills / Seminar training	4		
3- To develop the student acquiring power of leadership	2		
4-. Training on active listening and negotiation.	4		
5- To understand and practice what's body language.	2		
6- How to write a technical report.	2		
7- C.V Writing	2		
8- Preparation of an attractive C.V. containing personal data qualifications, posts, and publications. - Interview Preparations.	2		
Total hours	28		

Percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	<input type="text" value="70 %"/>
Practical examination	<input type="text" value="- %"/>
Other assignments/class work	<input type="text" value="20 %"/>
Mid-Term Exam	<input type="text" value="10 %"/>
Total	<input type="text" value="100 %"/>

Members of examination committee Dr. Lubna Fekry Abdel Aleem

Role of external evaluator None

4- Facilities and teaching materials:

Dictionaries, Tape recorders....etc

Totally adequate

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

Response of course team

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

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.Lubna Fekry Abdel Aleem

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

- 1- **Title and code:** Data Structures and Algorithm - (CMP210)
 2- **Program(s) on which this course is given:** Electronic Eng. & Communications Tech. Dpt. -
 Computer Engineering & Information Technology Dpt.
 3- **Year/Level of program:** Level Two
 4- **Unit hours 2**
 Lectures Tutorial Practical Total
 5- **Names of lecturers contributing to the delivery of the course:** Prof. Dr. Mohi-Eldin Rateb

Course coordinator: Prof. Dr. Mohi-Eldin Rateb

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	SPRING		SUMMER	
No. of students attending the course	No. <input type="text" value="171"/>	100%	No. <input type="text" value="16"/>	100%
No. of students completing the course	No. <input type="text" value="163"/>	95.322%	No. <input type="text" value="13"/>	81.25%

Results				
	SPRING		SUMMER	
	No.	%	No.	%
Passed	163	95.322	13	81.25
Failed	8	4.678	3	18.75

Grading of students				
	SPRING		SUMMER	
	No.	%	No.	%
A+	17	9.942	0	0
A	19	11.111	1	6.250
A-	32	18.713	0	0
B+	31	18.129	1	6.250
B	14	8.187	2	12.5
C+	21	12.281	3	18.750
C	7	4.094	3	18.750
D+	9	5.263	1	6.250
D	5	2.924	2	12.5
D-	8	4.678	0	0
F	8	4.678	3	18.750

C- Professional Information

1 – Course teaching:

Topic	Lecture hours	Lecturer
<ul style="list-style-type: none"> • Introduction <ul style="list-style-type: none"> ○ Basic definitions and basic operations. ○ Data representation and storage, fixed point and floating point formats. ○ Applications of data structures 	3	Prof. Dr. Mohi-Eldin Rateb
<ul style="list-style-type: none"> • Arrays <ul style="list-style-type: none"> -A storage of one dimensional arrays in memory. -Storage of two-dimensional arrays using row major and column major ordering. -Pointer arrays. -Parallel array storage of records. -Operations on matrices and associated algorithms. - Storage of sparse matrices. 	5	
<ul style="list-style-type: none"> • Linear Lists <ul style="list-style-type: none"> ○ Definitions and properties. ○ Stacks, definition, push and pop operations. ○ Queues, definition, insertion, and deletion from circular queues. ○ De-queues, definition and basic operations. 	6	
<ul style="list-style-type: none"> • Linked lists <ul style="list-style-type: none"> ○ Basic structures of header –free and header linked lists. ○ Representation in memory. ○ Traversing and searching linked lists for sorted and unsorted linked lists. ○ Insertion and deletion algorithms. ○ Two-way lists. 	7	

<ul style="list-style-type: none"> • Trees <ul style="list-style-type: none"> ○ Basic definitions and structures. ○ Representation of binary trees in memory. ○ Linked representation. ○ String array representation. ○ Terminating binary sequence (TBS) representation. ○ Transformation of a general tree into binary tree ○ Traversing tree and traversal algorithms using stacks (Preorder,in order and post order traversals) ○ Threads and in order threading. ○ Path length and Huffman's tree achieving using Huffman's algorithm. 	10
<ul style="list-style-type: none"> • Searching <ul style="list-style-type: none"> -Introduction and searching types. -Scanning. *Direct scanning and controlled scanning. *Binary search algorithm. -Binary search trees *Definition. *Searching and insertion into BST. Deletion from a BST. *Building a BSST 	7
<ul style="list-style-type: none"> • Sorting <ul style="list-style-type: none"> Introduction Sorting algorithms using selection, exchange and insertion techniques. Complexity of algorithm. Bubble sort algorithm as an example for exchange technique. Binary sort quick sort) algorithm. Heap sort algorithm 	7
Total hours	45

Percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	70 %
Practical examination	- %
Other assignments/class work	20 %
Mid-Term Exam	10 %
Total	100 %

Members of examination committee Prof. Dr. Mohi-EldinRateb
 Role of external evaluator None

4- **Facilities and teaching materials:** Dictionaries, Tape recorders....etc
 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:** Response of course team
 List any criticisms
 None None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

None

Course coordinator: Prof. Dr. Mohi-Eldin Rateb

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

1- Title and code: Electrical Circuits Analysis II - (ELC 212)

2- Program(s) on which this course is given: Electronic Eng. & Communications Tech. Dpt. -
Computer Engineering & Information Technology Dpt.

3- Year/Level of program: Level Two

4- Unit hours 2

Lectures Tutorial Practical Total

5- Names of lecturers contributing to the delivery of the course: Prof. Dr. Said Refai

Course coordinator: Prof. Dr. Said Refai , Dr. Haytham Gamal.

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	SPRING	SUMMER
No. of students attending the course	No. <input type="text" value="179"/> 100%	No. <input type="text" value="20"/> 100%
No. of students completing the course	No. <input type="text" value="158"/> 88.268%	No. <input type="text" value="15"/> 75%

Results				
	SPRING		SUMMER	
	No.	%	No.	%
Passed	158	88.268	15	75
Failed	21	11.732	5	25

Grading of students				
	SPRING		SUMMER	
	No.	%	No.	%
A+	5	2.793	0	0
A	6	3.352	2	10
A-	10	5.587	1	5
B+	16	8.939	0	0
B	20	11.173	0	0
C+	22	12.291	1	5
C	24	13.408	7	35
D+	20	11.173	2	10
D	17	9.497	2	10
D-	18	10.056	0	0
F	21	11.732	5	25

C- Professional Information

1 – Course teaching:

Topic	Lecture hours	Tutorial hours
Power calculations in sinusoidal steady state	2	Prof. Dr. Said Refai Dr. Haytham Gamal
Balanced three-phase circuits	4	
Mutual inductance	4	
Series and parallel resonance	2	
Laplace transformation	6	
The transfer function	2	
Fourier series - the Fourier transform	4	
Tow-port circuits	6	
Total hours	30	

percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

A monthly discussion of what is given in the previous weeks.

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	<input type="text" value="70 %"/>
Practical examination	<input type="text" value="- %"/>
Other assignments/class work	<input type="text" value="20 %"/>
Mid-Term Exam	<input type="text" value="10 %"/>
Total	<input type="text" value="100 %"/>

Members of examination committee
 Role of external evaluator

Prof. Dr. Said Refai
 None

4- Facilities and teaching materials:

Dictionaries, Tape recorders....etc

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

None

5- Administrative constraints

List any difficulties encountered

➤ None

6- Student evaluation of the course:

Response of course team

List any criticisms

None

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting

- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

According to the plan, the space and equipment of the laboratory should be increase for the next educational

Course coordinator: Prof. Dr. Said Refai Dr.haytham gamal

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

1- Title and code: Electrical Measurements - (ELC 213)

2- Program(s) on which this course is given: Electronic Eng. & Communications Tech. Dpt. -
Computer Engineering & Information Technology Dpt.

3- Year/Level of program: Level Two

4- Unit hours 2

Lectures Tutorial Practical Total

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

Prof. Dr. SHOUMAN E.I. SHOUMAN.

Course coordinator: Prof. Dr. SHOUMAN E.I. SHOUMAN.

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	SPRING	SUMMER
No. of students attending the course	No. <input type="text" value="156"/> 100%	No. <input type="text" value="37"/> 100%
No. of students completing the course	No. <input type="text" value="154"/> 98.718%	No. <input type="text" value="31"/> 83.784%

Results				
	SPRING		SUMMER	
	No.	%	No.	%
Passed	154	98.718	31	83.784
Failed	2	1.282	6	16.216

Grading of students				
	SPRING		SUMMER	
	No.	%	No.	%
A+	21	13.462	0	0
A	32	20.513	1	2.703
A-	34	21.795	2	5.405
B+	24	15.385	2	5.405
B	21	13.462	5	13.514
C+	11	7.051	2	5.405
C	3	1.923	3	8.108
D+	5	3.205	6	16.216
D	1	0.641	5	13.514
D-	2	1.282	5	13.514
F	2	1.282	6	16.216

C- Professional Information

1 – Course teaching:

Topic	Lecture hours	Lecturer
• Units, Dimensions, and Standards.	2	Prof. Dr. SHOUMAN E.I. SHOUMAN
• Types and Analysis of Errors in Measurements.	2	
• Fundamentals of Analogue Instruments.	2	
• Deflection Type Permanent Magnet Moving Coil, and Electro-dynamic Instruments.	2	
• General Torque Equations and Galvanometers	2	
• DC Multi-Range Voltmeters.	2	
• DC Multi-Range Ammeters.	2	
• AC Rectifier Type Voltmeters.	2	
• AC Rectifier Type Ammeters.	2	
• Series and Multi-Range Ohmmeters.	2	
• DC and AC Electro-dynamic Voltmeters, and Ammeters.	2	
• DC and AC Electro-dynamic Voltmeters, and Ammeters.	2	
• DC and AC Electro-dynamic Watt-meters.	2	
• Calibration Methods of DC and AC Instruments.	2	
• Calibration Methods of DC and AC Instruments.	2	

Total Hours	30
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Topics taught as a percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	<input type="text" value="60 %"/>
Practical examination	<input type="text" value="20 %"/>
Other assignments/class work	<input type="text" value="10 %"/>
Mid-Term Exam	<input type="text" value="10 %"/>
Total	<input type="text" value="100 %"/>

Members of examination committee
 Role of external evaluator

Prof. Dr. SHOUMAN E.I. SHOUMAN.
 None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

None

Dictionaries, Tape recorders....etc

5- Administrative constraints

List any difficulties encountered

➤ None

6- Student evaluation of the course:

Response of course team

List any criticisms

None

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

None

Course coordinator: Prof. Dr. SHOUMAN E.I. SHOUMAN.

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

1- Title and code: Mechanical Engineering Technology - (MNF 210)

2- Program(s) on which this course is given: Manufacturing Engineering and Production Tech. Dpt.

3- Year/Level of program: Level Two

4- Unit hours 2

Lectures

Tutorial

Practical Total

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

Prof. Dr. Metwally H. Metwally - Prof. DrAbdelmagid A. Abdalla

Course coordinator: Prof. Dr. Metwally H. Metwally - Prof. DrAbdelmagid A. Abdalla

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	SPRING	SUMMER
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No. of students attending the course	No. 148 100%	No. 7 100%
No. of students completing the course	No. 148 100%	No. 7 100%

Results				
	SPRING		SUMMER	
	No.	%	No.	%
Passed	148	100	7	100
Failed	0	0	0	0

Grading of students				
	SPRING		SUMMER	
	No.	%	No.	%
A+	3	2.072	0	0
A	8	5.405	0	0
A-	10	6.757	0	0
B+	19	12.838	0	0
B	31	20.946	1	14.286
C+	30	20.270	1	14.286
C	21	14.189	1	14.286
D+	16	10.811	0	0
D	5	3.378	2	28.571
D-	5	3.378	2	28.571
F	0	0	0	0

C- Professional Information

1 – Course teaching:

Topic	Lecture hours	Lecturer
Importance of Thermodynamics, Fluid Flow, Heat Transfer for Electrical Eng.	2	Prof. Dr. Metwally H. Metwally Prof. DrAbdelmagid A. Abdalla
Fundamentals of Mechanics and Heat	6	
Fluid Flow	6	
Thermodynamics	6	
Heat Transfer	6	
Power Transmission	4	
Total hours	30	

percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination	<input type="text" value="70 %"/>
Practical examination	<input type="text" value="- %"/>
Other assignments/class work	<input type="text" value="20 %"/>
Mid-Term Exam	<input type="text" value="10 %"/>
Total	<input type="text" value="100 %"/>

Members of examination committee
Role of external evaluator

Prof. Dr. Metwally H. Metwally - Prof. DrAbdelmagid A. Abdalla
None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

None

Dictionaries, Tape recorders....etc

5- Administrative constraints

List any difficulties encountered

➤ None

6- Student evaluation of the course:

List any criticisms

None

Response of course team

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

None

Course coordinator: Prof. Dr. Metwally H. Metwally - Prof. DrAbdelmagid A. Abdalla

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

1- Title and code: Mathematics IV (Advanced Calculus) - (MTH 204)

2- Program(s) on which this course is given: Electronic Eng. & Communications Tech. Dpt. -
Computer Engineering & Information Technology Dpt. - Manufacturing Engineering & Production
Technology Dpt.

3- Year/Level of program: Level Two

4- Unit hours 2

Lectures Tutorial Practical Total

5- Names of lecturers contributing to the delivery of the course: Dr. Ashraf Taha EL-Sayed

Course coordinator: Dr. Ashraf Taha EL-Sayed

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	SPRING	SUMMER
No. of students attending the course	No. 174 100%	No. 35 100%
No. of students completing the course	No. 160 91.954%	No. 30 85.714%

Results				
	SPRING		SUMMER	
	No.	%	No.	%
Passed	160	91.954	30	85.714
Failed	5	14.286	8	4.061

Grading of students				
	SPRING		SUMMER	
	No.	%	No.	%
A+	25	14.368	1	2.857
A	25	14.368	1	2.857
A-	24	13.793	1	2.857
B+	21	12.069	2	5.714
B	22	12.644	1	2.857
C+	11	6.322	4	11.429
C	6	3.448	8	22.857
D+	10	5.747	3	8.571
D	8	4.598	5	14.286
D-	8	4.598	4	11.429
F	14	8.046	5	14.286

C- Professional Information

1 – Course teaching:

Topic	Lecture hours	Lecturer
• The Gamma and Beta function	4	Dr. Ashraf Taha EL-Sayed
• Laplace transform	2	
• First shift theorem - Second shift theorem	4	
• Differentiation and integration of Laplace transform	2	
• Laplace transform of derivative and Integral	2	
• Convolution theorem and applications of Laplace transform	4	

• Fourier series and its applications	4	
• Legendre functions and Legendre O.D.E.	4	
• Bessel functions and Bessel O.D.E.	4	
• Double and triple integrals with applications	6	
• Polar, Cylindrical and spherical coordinates in multiple integrals with applications	6	
• Line integrals and applications and Green's theorem	6	
• Surface area and surface integrals with applications	4	
• Divergence Theorem	4	
• Stokes Theorem	4	
Total hours	60	

percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination

Practical examination

Other assignments/class work

Mid-Term Exam

Total

100 %

Members of examination committee

Dr. Ashraf Taha EL-Sayed

Role of external evaluator

None

4- Facilities and teaching materials:

Dictionaries, Tape recorders....etc

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:

Response of course team

List any criticisms

None

None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

Course coordinator: Dr. Ashraf Taha EL-Sayed

Signature:

Date: August 2014

Annual Course Report (Academic Year 2013-2014)

A- Basic Information

- 1- **Title and code:** Physics IV (Semiconductors for Microelectronics) - (ELC 215)
- 2- **Program(s) on which this course is given:** Electronic Eng. & Communications Tech. Dpt. -
Computer Engineering & Information Technology Dpt.
- 3- **Year/Level of program:** Level Two
- 4- **Unit hours 2**
Lectures Tutorial Practical Total
- 5- **Names of lecturers contributing to the delivery of the course:** Dr. MarwaShoweb

Course coordinator: Dr. MarwaShoweb

External evaluator: Prof. Salwa Hussein El- Ramly - Prof. Moh. Abo Zahhad Abo Zaid

B- Statistical Information

	Spring
No. of students attending the course	No. 197 100%
No. of students completing the course	No. 189 95.939%

Results		
SPRING		
	No.	%
Passed	189	95.939
Failed	8	4.061

Grading of students		
SPRING		
	No.	%
A+	7	3.553
A	28	14.213
A-	35	17.776
B+	35	17.766
B	23	11.675
C+	21	10.66
C	14	7.107
D+	16	8.112
D	5	2.538
D-	5	2.538
F	8	4.061

C- Professional Information

1 – Course teaching:

Topic	Lecture hours	Lecturer
• Semiconductor Materials, Properties	1	Dr. MarwaShoweb
• Crystals and common Semiconductor crystal structures	2	
• Energy band of semiconductors • Electrons and holes in semiconductors. Fermi Dirac distribution Function and the densities of states Carrier Concentration	3	
• Intrinsic Semiconductors and doped semiconductors	2	

Carrier Transport. • Carrier drift and carrier diffusion • Carrier recombination and generation Continuity Equation	4
• P-N Junctions Structure and Principle of operation Energy-band Electro static analysis of p-n Junction The P-n diode current (ideal characteristic) Reverse bias break down, Avalanche break down, Zener breakdown. Characteristics of Special purpose diodes, Zener diode, varactor LED, photodiode, Laser, diode, Tunnel diode	10
• Metal – Semiconductor Junctions structure and principle of operation, shottky diode- ohmic contacts	3
• Transistor - The basic structure and operation of Bipolar Junction Transistors - The structure of Field Effect transistors	5
• Practical Experiment.	
Total hours	30

percentage of the content specified:

>90 % 70-90 % <70% 100%

Reasons in detail for not teaching any topic None

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

2- Teaching and learning methods:

Lectures:

Practical training/ laboratory:

Seminar/Workshop:

Class activity:

Case Study:

Other assignments/homework:

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 and attendance reports

Written examination

Practical examination

Other assignments/class work	<input type="checkbox"/> 10 %
Mid-Term Exam	<input type="checkbox"/> 10 %
Total	100 %

Members of examination committee Dr. Marwa Showeb
 Role of external evaluator None

4- Facilities and teaching materials: Dictionaries, Tape recorders....etc

Totally adequate	<input checked="" type="checkbox"/> .Yes.
Adequate to some extent	<input type="checkbox"/>
Inadequate	<input type="checkbox"/>
List any inadequacies	
None	

5- Administrative constraints
 List any difficulties encountered
 ➤ None

6- Student evaluation of the course: Response of course team
 List any criticisms
 None

7- Comments from external evaluator(s):

External evaluator:

An external experienced person in the field of specialization who is invited to review the structure and content of a program, its relevance to the ILOs, the standards and appropriateness of student assessments and attainment against the specification, and also evaluating the existing learning resources and whether or not they satisfy the program requirements. The institution is responsible for specifying the evaluators' role and appointing them.

State the involvement of the external evaluator in:

- The match between the examination and the topics taught.
- The existence of grading criteria in examination sheets
- The allocation and distribution of marks and weighting
- Effectiveness of the overall assessments in measuring the achievement of the intended learning outcomes (ILOs).

8- 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 none-completion None

9- Action plan for academic year 2014 – 2015

.....

.....

Course coordinator: Dr. Marwa Showeb
Signature:

Date: August 2014