University: Minoufive University Feaulty: Engineering Department: Architecture Engineering
University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information 1. Title: Sciagraphy & Perspective (A), Sciagraphy & Perspective(B) Code: ARC113, ARC121
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First and Second Semester)
4. Academic level: First Year
5.: Unites/ Hours per week
Lectures2Tutorial/Practical2Total Hours4
6-Names of Lectures contributing to the delivery of the coursei. Prof. Eman Mohamed Eid
Course coordinator: Prof. Eman Mohamed Eid
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 52 % 100
No. of students completing the course: No. 52 % 100
Results
Passed No. 52 % 100 Failed: No. 0 % 0
Grading of successful students:
Excellent: No. 7 % 13.5 Very Good No. 17 % 32.7
Good: No. 16 % 30.7 Pass: No. 12 % 23
Success: No. %

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
The principles of Shade and Shadow	4	Prof. Eman Mohamed Eid
Shade and Shadow of points	4	Prof. Eman Mohamed Eid
Shade and Shadow of lines	4	Prof. Eman Mohamed Eid
Shade and Shadow of planes	12	Prof. Eman Mohamed Eid
Shade and Shadow of masses	20	Prof. Eman Mohamed Eid
Shade and Shadow of stairs	12	Prof. Eman Mohamed Eid
The principles of architectural perspective	4	Prof. Eman Mohamed Eid
Methods of creating architectural perspective	4	Prof. Eman Mohamed Eid
Perspective with one vanishing point	4	Prof. Eman Mohamed Eid
Perspective of various masses	12	Prof. Eman Mohamed Eid
Interior perspectives	20	Prof. Eman Mohamed Eid
Shade and shadow of 3D masses: cubes, cuboids, pyramids, cones, cylinders	12	Prof. Eman Mohamed Eid

Topics taught as percentage of the content specified:

>90%. $\sqrt{}$

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70-90%

<70%.

Reason in detail for not teaching any topic

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

If any topics were taught which are not speen	Ju,
2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	

Other assignments/homework

3-Student assessment

Assessment Method	Mark	Percentage	Week
Final-Term Examination	60	60%	16th
Mid-Term Examination of First Term (Written)	20	20%	8th
Term work (Tutorial and report assessment)	20	20%	Weekly
Experimental Examine			
Total	100	100%	

Second Semester

Assessment Method	Mark	Percentage	week
Final-Term Examination	60	60%	16th
Mid-Term Examination of Second Term (Written)	10	10%	8th
Term work (Tutorial and report assessment)	30	30%	Weekly
Experimental Examine			
Total	100	100%	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:	
Totally adequate	\checkmark
Adequate to some extent	
Inadequate	
List any inadequacies	
5 Administrative constraine	

5-Administrative constrains Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

9- Action plan for academic	year 2013-2014	
Action required	Completion date	Person responsible
Modify Lectures Notes	September 2014	Prof. Eman Mohamed Eid
coordinator	Prof. Eman Mohamed Eid	

Signature

Date: 26 /9/ 2014

Course Report
University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1.Title: Strength & Properties of Materials (1) Code: CVE117
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)
4. Academic level: First Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical 1+2 Total Hours 5
6-Names of Lectures contributing to the delivery of the course
i. Dr. Amal A. Nasser
ii. Dr. Noha M. Solimman
Course coordinator: Dr. Amal A. Nasser
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 52 % 100
No. of students completing the course: No. 52 % 100
Results
Passed No. 52 % 100 Failed: No. 0 % 0
Grading of successful students:
Excellent: No. 2 % 3.8 Very Good No. 18 % 34.6
Good: No. 18 % 34.6 Pass: No. 14 % 26.9
Success: No. %

C-Professional Information

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1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction	5	Dr. Amal A. Nasser
Materials	5	Dr. Amal A. Nasser
Testing of Materials	15	Dr. Amal A. Nasser
Natural & Manufactured Building Stones	10	Dr. Amal A. Nasser
Binders	15	Dr. Noha M. Solimman
Timber	5	Dr. Noha M. Solimman
Aggregate	5	Dr. Noha M. Solimman
Concrete Manufacture	10	Dr. Noha M. Solimman

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic _____

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment Method	Mark	Percentage	week
Final Examination (written)	60	60%	-
Mid term written Examination1 (Term Work)	5	5%	8 th
Mid term written Examination 2 (Term Work)	5	5%	11 th
Mid term laboratory assessment (Lab)	6	6%	13 th
End of term laboratory examination (<i>Lab</i>)	6	6%	16 th
End of term Oral examination	6	6%	16 th
Tutorial and report assessment (Term Work)	12	12%	weekly
Total	100	100%	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching	ng materials:
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Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or n

State whether or not Completed and give reasons For any non-completion

9- Action plan for academic year 2013-2014

Action requiredCompletion datePerson responsibleMaintenance of Strength & Properties of MaterialsSeptember 2014Dr. Noha M. SolimmancoordinatorDr. Amal A. Nasser

Signature

Date: 26 /9/ 2014

University: Minoufiya University Faculty: Engin	neering D	epartment: A	Architecture Engineering	
A-Basic Information 1.Title: Surveying Code: C 2. Program (s) on which this course is given: Eng 3. Academic Year : 2013-2014 (First Semester) 4. Academic level: First Year 5.: Unites/ Hours per week Lectures 2 7. Tutorial/Pr 6-Names of Lectures contributing to the delivery or i. Dr. Raaed Hassouna Course coordinator: Prof. Hazem Saleh External evaluator: Non. B-Statistical Information No. of students attending the course: No. of students completing the course: Passed No. 52 100 Failed	lish ractical 1 of the course No 52 No. 52	% [10	rs 3	
Grading of successful students:				
Excellent: No. 14 % 26.9 Very Good	No. 16	% 30	.8	
Good: No. 19 % 36.5 Pass: No. 3 % 6.8				
Success: No. %				
C-Professional Information 1-Course teaching				
	No. of		T	
Topics actually taught	Contact Hours		Lecturer	
Geomatics: Introduction	3	Dr. Raaed H	Hassouna	
Linear Measurements	3	Dr. Raaed H		
Setting up and laying out by linear observations	3	Dr. Raaed H	Hassouna	

6

3

3

3

3

3

6

3

Dr. Raaed Hassouna

Dr. Raaed Hassouna Dr. Raaed Hassouna

<70%.

Topics taught as percentage of the content specified: 70-90%

> 90%.

Volumes

Traversing

Spirit levelling

Levelling tasks

Contour maps

Obstructions in levelling

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Area of regular and irregular shapes

Longitudinal and cross-sections

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:

Lectures

Practical training/laboratory

- Seminar/Workshop
- **Class activity**
- Case Study

Other assignments/homework

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3-Student assessment

Assessment Method	Mark	Percentage	Week
Final Examination (written)	45	60%	16th
Mid term examination (written)	7.5	10%	7th
End of term oral and experimental examination	15	20%	14th
Quiz	7.5	10%	Every two weeks
Total	75	100%	

Members of external evaluator

Role of external evaluator

- **Totally adequate**
- Adequate to some extent
- Inadequate

List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons

For any non-completion

9- Action plan for aca	demic year 2013-2014	
Action required	Completion date	Person responsible
Add Extra Tutorials	March 2014	Dr. Raaed Hassouna
coordinator	Prof. Hazem Saleh	
	Signature	Date: 29/9/2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information Title: Architectural Design(1) Program (s) on which this course is given: English Academic Year : 2013-2014 (First and Second Semesters) Academic level: First Year
5.: Unites/ Hours per week
Lectures 1 Tutorial/Practical 5 Total Hours 6
5-Names of Lectures contributing to the delivery of the course i. Prof. Safaa M. Issa
Course coordinator:
External evaluator: Non.
3-Statistical Information
No. of students attending the course:No52%100
No. of students completing the course: No. 52 % 100
ResultsPassed No.50%96.2Failed: No.2%3.8
Grading of successful students:
Excellent: No. 0 % 0 Very Good No. 9 % 17.3
Good: No. 26 % 50 Pass: No. 15 % 28.8
Success: No. 2 % 3.8
C-Professional Information
1-Course teaching
No. of Topics actually taught No. of Contact Lecturer Hours

Topics actually taught	Contact Hours	Lecturer
A field study and teaching techniques of architectural representations.	12	Prof. Safaa M. Issa
Application of the study and its criticism.	12	Prof. Safaa M. Issa
Studying the human dimensions, movement, furniture and their application to determine Architectural space.	12	Prof. Safaa M. Issa
Training students to solve simple design problems through project application.	36	Prof. Safaa M. Issa
Studying the facades and openings necessary for each space.	12	Prof. Safaa M. Issa
A quantitative and qualitative study of architectural spaces for different activities.	48	Prof. Safaa M. Issa
Linking human, climatic and functional needs.	12	Prof. Safaa M. Issa
Making models for the discussed project	24	Prof. Safaa M. Issa
Topics taught as percentage of the content specified: 00% . $\sqrt{70-90\%}$	<70%.	

Reason in detail for not teaching any topic

8

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

2- Teaching and learning methods:

Lectures

Practical training/laboratory

Seminar/Workshop

Class activity

Case Study

Other assignments/homework

3-Student assessment

Assessment Method	Mark	Percentage	Week
Oral Examination	45	15%	28th
Final Examination	150	50%	31th
Mid term Studio assessment	30	10%	12th
Tutorial and report assessment	75	25%	weakly
Total		100%	

Members of external evaluator

Role of external ev	aluator
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4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

Action

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

State whether or not Completed and give reasons

For any non-completion

9-	Action	plan	for	academic	year	2013	-2014
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Completion date	Person responsible	
September 2014	Prof. Safaa M. Issa	
Prof. Safaa M. Iss	a	
Signature		Date: 26 /9/ 2014
	September 2014 Prof. Safaa M. Iss	September 2014 Prof. Safaa M. Issa Prof. Safaa M. Issa

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1.Title: Building Construction Code: ARC102, ARC129
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First and Second Semesters)
4. Academic level: First Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical 4 Total Hours 6
6-Names of Lectures contributing to the delivery of the course
i. Prof. Yasser Aref
ii. Dr. Mostafa Mashhour
Course coordinator: Prof. Yasser Aref
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 52 % 100
No. of students completing the course: No. 52 % 100
ResultsPassed No.52%100Failed: No.0%0
Grading of successful students:
Excellent: No. 0 % 0 Very Good No. 14 % 27
Good: No. 28 % 53.8 Pass: No. 10 % 19.2
Success: No. %

C-Professional Information

1a)Course teaching and Assessment Method (First Term)

Topics actually taught	No. of Contact Hours	Lecturer
Definitions, basic building materials	12	Prof. Yasser Aref
Building systems	12	Prof. Yasser Aref
Foundations	12	Prof. Yasser Aref
Vertical transportation systems in a building	12	Prof. Yasser Aref
Masonry works	12	Prof. Yasser Aref
External Finishing systems	12	Prof. Yasser Aref
Internal Finishing systems	12	Prof. Yasser Aref

Assessment Method	Mark	Percentage	week
Midterm written Examination1	30	60%	8th
Tutorial and report assessment	20	40%	weekly
Total	50	100%	

Topics actually taught	No. of Contact Hours	Lecturer
Drawing skills (symbols, line types)	12	Dr. Mostafa Mashhou
Building materials (Bricks, stones, cement, wood, glass, plastics)	12	Dr. Mostafa Mashhou
Building types	6	Dr. Mostafa Mashhou
Foundation systems.	6	Dr. Mostafa Mashhou
Building with different materials.	12	Dr. Mostafa Mashhou
Typical building section	12	Dr. Mostafa Mashhou
Stairs/vertical circulation	12	Dr. Mostafa Mashhou
Insulation (thermal, waterproofing,etc.)	12	Dr. Mostafa Mashhou

1b) Course teaching and Assessment Method (Second Term)

Assessment method	Mark	Percentage	Week
Final examination	150	60%	16 th
Midterm written examination	30	12%	8 th
Studio Work	40	16%	1 th - 15th
Report submission	20	8%	5 th
Presentation	10	4%	5 th
Total	250	100%	-

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:

Lectures

Practical training/laboratory

Seminar/Workshop

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Class activity

Case Study

Other assignments/homework

3-Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

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5-Administrative constrains

Nothing

6-Student evaluation of the	e course Resp	onse of course team	
Somewhat Satisfacto	ory Acce	pted	
7-Comments from external	evaluator (s) Resp	Response of course team	
8-Course enhancement:			
Progress on actions identifie	d in the previous year's action	n plan:	
Action State whether		other or not	
	Completed and give reasons		
	For any non-completion		
9- Action plan for academic Action required	Completion date	Person responsible	
Action required Modify Lectures Notes	Completion date September 2014	Person responsible Prof. Yasser Aref	
Action required	Completion date	±	

Signature

Date: 26 /9/ 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering						
A-Basic Information 1.Title: Theories of Architectural & Environmental design Code: ARC122 2. Program (s) on which this course is given: English Code: ARC122 3. Academic Year : 2013-2014 (Second Semester) Academic level: First Year 5.: Unites/ Hours per week Image: Academic Provide ProvideP						
Lectures 2 Tutorial/Practical Total Hours 2 6-Names of Lectures contributing to the delivery of the course i. Prof. Yasser Aref Course coordinator: Prof. Yasser Aref External evaluator: No. B-Statistical Information No. of students attending the course: No 52 % 100						
No. of students attending the course:No52%100No. of students completing the course:No.52%100ResultsPassed No.52%100Failed: No.0%0						
Grading of successful students:						
Excellent: No. 9 % 17.3 Very Good No. 26 % 50 Good: No. 13 % 25 Pass: No. 4 % 9.6 Success: No. %						
C-Professional Information 1-Course teaching						
No. of Topics actually taught No. of Contact Lecturer Hours						
Definitions and introduction 4 Prof. Yasser Aref						
Elements of Climate 8 Prof. Yasser Aref						
Climate & design, learning from Arab traditional architecture	8	Prof. Yasser Aref				
General principles for architectural design in hot/dry areas						
Revision2Prof. Yasser Aref						

Topics taught as percentage of the content specified:

> 90%.

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<70%.

Reason in detail for not teaching any topic

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

70-90%

2- Teaching and learning methods:

Lectures

 $\sqrt{}$

Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment Method	Mark	Percentage	Week
Final Examination	40	80%	16th
Midterm Examination	5	10%	12th
Year around assessments	5	10%	
Total	50	100%	

 $\sqrt{}$

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not

Completed and give reasons For any non-completion

9- Action plan for academic year 2013-2014			
Action required		Completion date	Person responsible
Add Extra Examples and Prol	blems	September 2014	Prof. Yasser Aref
coordinator	Prof.	Yasser Aref	

Signature

Date: 26 /9/ 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information1.Title: History and Theories of Architecture (1)Code: ARC1232. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (Second Semester)
4. Academic level: First Year5.: Unites/ Hours per week
Lectures 4 Tutorial/Practical Total Hours 4
 6-Names of Lectures contributing to the delivery of the course Dr. Hossam Aldin Mostafa Course coordinator: Dr. Hossam Aldin Mostafa External evaluator: Non. B-Statistical Information No. of students attending the course: No. 52 100
Results Passed No. 48 % 92.4 Failed: No. 4 % 7.6
Grading of successful students:
Excellent: No. 3 % 5.8 Very Good No. 10 % 19.2
Good: No. 16 % 30.7 Pass: No. 19 % 36.5
Success: No. 4 % 7.6

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introductio: Course contents, objectives, and assignments' formats	4	Dr. Hossam Aldin Mostafa
Prehestoric Architecture, and Egyptian architecture	12	Dr. Hossam Aldin Mostafa
Greek Architecture, and Mesopotamian Architecture	12	Dr. Hossam Aldin Mostafa
Roman Architecture	12	Dr. Hossam Aldin Mostafa
Introduction and Architecture theories for and application of various selected building types.	16	Dr. Hossam Aldin Mostafa

Topics taught as percentage of the content specified:

> 90%.

 $\sqrt{}$

70-90%

<70%.

Reason in detail for not teaching any topic

_____ ____

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage	Week
Final examination	70	70%	16th
Midterm written examination	10	10%	8th
Sketch book submission	10	10%	9th
Presentation	10	10%	12 th - 15th
Total	100	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

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8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons For any non-completion _____ _____ _____ 9- Action plan for academic year 2013-2014 Person responsible Action required Completion date Modify Lectures Notes September 2014 Dr. Hossam Aldin Mostafa coordinator Dr. Hossam Aldin Mostafa

Signature

Date: 26 /9/ 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1.Title: Computer Applications (1) Code: ARC124
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (Second Semester)
4. Academic level: First Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical 2 Total Hours 4
6-Names of Lectures contributing to the delivery of the course
i. Prof. Yasser Aref
Course coordinator: Prof. Yasser Aref
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 52 % 100
No. of students attending the course. No 52 70 100
No. of students completing the course: No. 52 % 100
Results
Passed No. 52 % 100 Failed: No. 0 % 0
Grading of successful students:
Excellent: No. 2 % 3.8 Very Good No. 8 % 15.4
Good: No. 25 % 48.1 Pass: No. 7 % 13.5
Success: No. %
C-Professional Information
1-Course teaching
No. of

Topics actually taught	No. of Contact Hours	Lecturer
Definitions and introduction	8	Prof. Yasser Aref
Stages of conceiving an architectural project	8	Prof. Yasser Aref
Different software applications (2d CAD drawings)	36	Prof. Yasser Aref

Topics taught as percentage of the content specified: 70-90%

> 90%.

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	\checkmark

Assessment Method	Mark	Percentage	Week
Final Examination	60	60%	16th
Midterm lab Examination	20	20%	12th
Year around assessments	20	20%	
Total	100	100%	

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Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains	
Nothing	

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

9- Action plan for academic year 2013-2014 Action required Completion d

Action requiredCompletion dateMaintenance of Computer Lab.September 2014coordinatorProf.Yasser ArefSignature

Date: 26 /9/ 2014

Person responsible

Prof. Yasser Aref

	Course R	Report		
University: Minoufiya University	Faculty: Engine	ering	Department:	Architecture Engineering
A-Basic Information				
1.Title: Theory of structures (1)			Code: CVE1	27
2. Program (s) on which this course i	s given: Englis	sh		
3. Academic Year : 2013-2014 (Sec	ond Semester)			
4. Academic level: First Year				
5.: Unites/ Hours per week		_		
Lectures 2	Tutorial/Prac	ctical	2 Total Ho	urs 4
6-Names of Lectures contributing to	the delivery of	the cour	rse	
i.Dr . Amal A. Nasser	-			
Course coordinator: Prof.Dr. Osama	Tawfik			
External evaluator: Non.				
B-Statistical Information				
No. of students attending the course:	Ň	No 52	%	100
No. of students completing the court	se: N	No. 52	2 %	100
Results				
Passed No. 50 % 96.2	Failed: 1	No. 2	% 3.	8
Grading of successful students:				
Excellent: No. 3 % 5.8	Very Good	No. 8	% 1	5.4
Good: No. 12 % 23.1	Pass: 1	No. 27	7 % 5	2.7
Success: No. 2 % 3.8				

C-Professional Information 1-Course teaching

Week		Topics	Lecturer
WCCK	Main Subject		
1	Introduction	Types of Structures and Loads	Amal A. Nasser
2	Reactions	Types of Supports – Conditions of Equilibrium	Amal A. Nasser
3	Reactions	Classification of Structures	Amal A. Nasser
4		Internal Forces - Sign Convention - Shear Stress	Amal A. Nasser
	Stationly	Diagram – Bending Moment Diagram	
5	Statically Determinate	Relations of Shearing Force, Bending Moment, and	Amal A. Nasser
	Beams	Load Diagrams	
6	Deallis	Simple, Inclined, and Cantilever Beams	Amal A. Nasser
7		Overhanging Beams – Principles of Superposition	Amal A. Nasser
8	Midterm written examination		
9	Statically	Introduction	Amal A. Nasser
10	Determinate	Stability of Determinacy	Amal A. Nasser
11	Frames	Method of Analysis and Three Hinged Arches	Amal A. Nasser
12	Statically	Definition of Trusses – Assumption of Truss Analysis	Amal A. Nasser
	Determinate		
13	Trusses	Member Force - Method of Joints -Method of	Amal A. Nasser
		Sections	
14		Graphical Method (Maxwell Diagram)	Amal A. Nasser
15	Properties of		Amal A. Nasser
	Plan Area		

Topics taught as percentage of the content specified:

> 90%. $\sqrt{}$ 70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

1	
N	

3-Student assessment

Assessment Method	Mark	Percentage	week
Final Examination (written)	60	60%	16th
Mid term written Examination	12	12%	8th
Term Work (Tutorial and Quizes)	18	18%	weekly
Report assessment	10	10%	2reports + 3homereport
Total	100	100%	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

ſ	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons

For any non-completion

9- Action plan for academic year 2013-2014 Action required Completion date Modify Lectures Notes September 2014 Coordinator : Prof.Dr. Osama Tawfik Signature

Person responsible Dr . Amal A. Nasser

Date: 26 /9/ 2014

Course	Report	

University: Minoufiya University Faculty	: Engineering Depart	tment: Architecture Engineering
 A-Basic Information Title: Architecture Design (2) Program (s) on which this course is given Academic Year : 2013-2014 (First and 2) Academic level: Second Year Unites/ Hours per week Lectures 1 Tutt 6-Names of Lectures contributing to the de Dr. Mohamed Ibrahim Course coordinator: Dr. Hossam Eldin Motexternal evaluator: Non. B-Statistical Information No. of students attending the course: 	Second Semesters) orial/Practical 5 To livery of the course	C201 otal Hours 6
-		
No. of students completing the course: Results	No. 57	% 100
Passed No. 51 %	Failed: No. 6	%
Grading of successful students:		
Excellent: No. 0 % 0 Very	Good No. 3	% 5
Good: No. 13 % 23	Pass: No. 35 %	6 61
Success: No. %		
Success. No. 70		
C-Professional Information		
1-Course teaching	No. of Contact	-
Topics actually taught	Hours	Lecturer
Project 1	42	Dr. Mohamed Ibrahim
Project 2	42	Dr. Mohamed Ibrahim
Project 3	42	Dr. Mohamed Ibrahim
Project 4	42	Dr. Mohamed Ibrahim
Topics taught as percentage of the co	ntent specified:	
> 90%. \[\sqrtarrow 70-90\]	%	<70%.
Reason in detail for not teaching any to	pic	
If any topics were taught which are not 2- Teaching and learning methods: Lectures Practical training/laboratory Seminar/Workshop Class activity Case Study Other assignments/homework	specified, give reasons $ \frac{}{} $	in detail
21		

Assessment method	Mark	Percentage	Week
Final examination	150	50%	16th of second term
Midterm written	20 (10 for each term)	6.7%	8 th of each term
examination			
Oral examination	50	16.7%	15 th of second term
Year Record	80 (40 for each term)	26.6%	Every week
Total	300	100%	_

Members of external evaluator

Role of external evaluator

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

evious year's action plan:
State whether or not
Completed and give reasons
For any non-completion

9- Action plan for academic year	ar 2013-2014	
Action required	Completion date	Person responsible
Modify Lectures Notes	September 2014	Dr. Mohamed Ibrahim

coordinator Dr. Hossam Eldin Mostafa

Signature

Date: 26 June 2014

Course Rep	ort
University: Minoufiya University Faculty: Engineerin	ng Department: Architecture Engineering
A-Basic Information	
1. Title: Working Design (1) Code: ARC202	
2. Program (s) on which this course is given: English	
3. Academic Year : 2013-2014 ((First and Second Ser	nesters))
4. Academic level: Second Year	
5.: Unites/ Hours per week	
Lectures 1 Tutorial/Practic	cal 5 Total Hours 6
6-Names of Lectures contributing to the delivery of the	course
i. Dr. Ayman Ali	
Course coordinator: Dr. Ayman Ali	
External evaluator: Non.	
B-Statistical Information	
No. of students attending the course: No	57 % 100
No. of students completing the course: No.	57 % 100
Results	<i>51</i> 70 100
Passed No. 57 % Failed: No	. 1 %
Grading of successful students:	
Excellent: No. 1 % 1.5 Very Good No	. 6 % 11
Good: No. 17 % 31 Pass: No.	. 32 % 56
Success: No. %	

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction to course objectives, description and policy, covering main issues related to building implementation techniques, Implementation procedures preparing sites for work.	24	Dr. Ayman Ali
Emphasizing the importance and significance of site plan (particularly how to refer drawings to site and fixed references).	18	Dr. Ayman Ali
Data and information to be included and shown in plans, explaining the significance of detailing.	12	Dr. Ayman Ali
Explaining the importance of showing sections and elevations, to have a clear preview of the building; height dimensions, openings, materials usedetc. Super and sub – structures.	18	Dr. Ayman Ali
Explaining the role of services in buildings regarding design and working out capacities and loads selecting the appropriate systems, advantages and disadvantages. Sanitation i.e. drainage system sewage network, water supply network	12	Dr. Ayman Ali
Electrical services, illumination distribution and power supply network apparatuses.	24	Dr. Ayman Ali
Mechanical equipment, and control systems.	18	Dr. Ayman Ali
Structural systems structural elements design prepare tables to work out quantities.	18	Dr. Ayman Ali
Specifications of all architectural elements involved in a project.	24	Dr. Ayman Ali

Topics taught as percentage of the content specified:

>90%. $\sqrt{}$

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:

Lectures

Practical training/laboratory Seminar/Workshop Class activity Case Study Other assignments/homework

_		
_	$\sqrt{\frac{1}{2}}$	

3-Student assessment

Assessment method	Mark	Percentage	Week
	150.00	500 /	161 6 14
Final examination	150.00	50%	16th of second term
Midterm examination	10.00	3.3%	8th of each term
Oral examination	50.00	16.7%	14th of second term
Year record	30.00	10%	weekly
Project assessment	60.00	20%	15th of each term
Total	300.00	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials: Totally adequate Adequate to some extent Inadequate List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

	Tor any non-completion	
0	Action plan for academic year 2012 2014	

9- Action plai	n for academic year .	2013-2014	
Action require	ed	Completion date	Person responsible
Modify Lectu	ures Notes	September 2014	Dr. Ayman Ali
coordinator	Dr. Ayman Ali		
	Signat	ure	Date: 26 June 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering

	A-Basic Information				
	Title: History and Theories of Planning Code: ARC203 Program (s) on which this course is given: English				
	Academic Year : 2013-2014 (First and Second Sen	nesters)			
	Academic level: Second Year	icsters)			
	Unites/ Hours per week				
	st Semester:				
. 11	Lectures 2 Tutorial/Practic	cal Total Hou	rs 2		
50	cond Semester		15 2		
300		cal 2 Total Hou	r a 4		
			rs 4		
b- 1	Names of Lectures contributing to the delivery of the	e course			
$\mathbf{C}_{\mathbf{a}}$	i. Prof. Ahmed El-Kholei urse coordinator: Prof. Ahmed El-Kholei				
	ternal evaluator: Non.				
	Statistical Information				
	. of students attending the course: No	57 % 1	00		
NU	. of students attending the course. No	57 70 1	00		
No	of students completing the course: No.	57 % 1	00		
	sults	57 70 1	00		
	sints ssed No. 56 % 98.1 Failed: No	. 1 % 1.9)		
I a	70 98.1 Failed. No	. 1 70 1.5	/		
Cr	ading of successful students:				
GI	adding of successful students.				
Fv	cellent: No. % Very Good No	. 6 % 10	5		
		. 0 /0 10			
Go	od: No. 21 % 36.8 Pass: No	. 29 % 50	8		
00	100. 10. 21 70 30.8 1 ass. 100	. 27 70 50	.0		
c					
Su	ccess: No. %				
~					
C-Professional Information					
Г	1-Course teaching				
	Topics actually taught	No. of Contact	Lecturer		
ŀ	History of Human Sattlements and Davelonment	Hours	Prof. Ahmed El-		
	History of Human Settlements and Development	14	Kholei		
ŀ	of the profession Decision-making, Policy Analysis, role of the		Prof. Ahmed El-		
	planner, and introduction to regional planning	18	Kholei		
-	Selected topics in planning		Prof. Ahmed El-		
	Science topics in planning	52	I IUI. AIIIICU El-		

Topics taught as percentage of the content specified: > 90%.

 $\sqrt{}$

<70%.

Kholei

Reason in detail for not teaching any topic

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

70-90%

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage		
Mid-term examination	15	10%		
Final-term examination	100	66.66%		
Semester work	35	23.34%		
Total	150	100%		

Members of external evaluator

Role of external evaluator	
4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement: Progress on actions identified in the previous year's action plan: State whether or

Action	Compl	whether or not bleted and give reasons ny non-completion	
9- Action plan for academic ye Action required Add Extra Tutorials coordinator Prof. Ahmed E	Completion date September 2014	Person responsible Prof. Ahmed El-Kholei	

Signature

C	ourse	Repor	t
14	E t.		

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information 1. Title: History and Theories of Architecture (2) Code: ARC211 2. Program (s) on which this course is given: English 3. Academic Year : 2013-2014 (First Semester) 4. Academic level: Second Year 5.: Unites/ Hours per week Lectures 4 Tutorial/Practical Total Hours 4 6-Names of Lectures contributing to the delivery of the course i. Dr. Mohamed Ibrahim Mohamed Course coordinator: Prof. Safaa Mahmoud Issa
External evaluator: Non. B-Statistical Information No. of students attending the course: No. 57 % 100 No. of students completing the course: No. 57 % 100 Results No. 57 % 100
Passed No. 57 % 98.44 Failed: No. 4 % 1.56
Excellent: No. 4 % 7 Very Good No. 11 % 14
Good: No. 20 % 35 Pass: No. 18 % 32
Success: No. %
C-Professional Information 1-Course teaching

	Topics actually taught	No. of Contact Hours	Lecturer
	Christian architecture and Early Christian styles	8	Dr. Mohamed Ibrahim Mohamed
	Romanesque styles	8	Dr. Mohamed Ibrahim Mohamed
	Gothic styles	8	Dr. Mohamed Ibrahim Mohamed
	Renaissance architecture	4	Dr. Mohamed Ibrahim Mohamed
	Standards of building types: commercial - office - medical	16	Dr. Mohamed Ibrahim Mohamed
	Standards of building types: worship - law courts - entertainment	12	Dr. Mohamed Ibrahim Mohamed
	Topics taught as percentage of the content s	pecified:	
> 9	90%. √ 70-90%		<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage	Week
Final examination	70	70%	16th
Midterm written examination	10	10%	8th
Sketch book submission	10	10%	9th
Report submission	5	5%	15th
Presentation	5	5%	12 th - 15th
Total	100	100%	-

Members of external evaluator

Role of external evaluator	

4-Facilities and teaching materials:

0	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

Action	State wh	ether or not
	Complete	ed and give reasons
	For any n	on-completion
9- Action plan for academic year	2013-2014	
Action required	Completion date	Person responsible
Modify Lectures Notes	September 2014	Dr. Mohamed Ibrahim Mohamed
Coordinator: Prof. Safaa Mahm	noud Issa	

Signature

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering **A-Basic Information** Code: ARC212 1. Title: Technical Installations 2. Program (s) on which this course is given: English 3. Academic Year : 2013-2014 (First Semester) 4. Academic level: Second Year 5.: Unites/ Hours per week Lectures 4 Tutorial/Practical 2 Total Hours 6 6-Names of Lectures contributing to the delivery of the course i. Dr. Ayman Ali Course coordinator: Dr. Ayman Ali External evaluator: Non. **B-Statistical Information** No. of students attending the course: No 57 100 % No. of students completing the course: 57 100 No. % **Results** % Passed No. 57 100 Failed: No. % Grading of successful students: % Excellent: No. 5 9 Very Good No. 17 % 30 Good: No. 20 % 35 Pass: No. 15 % 26 % Success: No.

Course Report

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction: principles and definitions	12	Dr. Ayman Ali
Plumbing installations (water supply and sewer)	18	Dr. Ayman Ali
Electrical installations (light and power)	12	Dr. Ayman Ali
Mechanical installations (air-conditioning and elevators)	18	Dr. Ayman Ali
Acoustical systems (properties and treatments)	12	Dr. Ayman Ali
Project assignment	12	Dr. Ayman Ali
Topics taught as percentage of the content s	pecified:	
> 90%. $$ 70-90% Reason in detail for not teaching any topic		<70%.

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage
Mid-term examination	15	10%
Final-term examination	100	66.66%
Semester work	35	23.34%
Total	150	100%

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

9- Action plan for academic year 2013-2014

Action requiredCompletion datePerson responsibleModify Lectures NotesMarch 2014Dr. Ayman AliCoordinator:Dr. Ayman Ali

Signature

Date: 26 January 2014

Course	Report					
University: Minoufiya University Faculty: Engin	-	: Architecture Engineering				
 A-Basic Information 1.Title: Theory of Structure (2) 2. Program (s) on which this course is given: Eng 3. Academic Year : 2013-2014 (First Semester) 	Code: CVE	217				
4. Academic level: Second Year						
5.: Unites/ Hours per week						
Lectures 4 Tutorial/Pt	ractical 2 Total H	lours 6				
6-Names of Lectures contributing to the delivery of	of the course					
i. Dr. Amal A. Nasser						
Course coordinator: Dr. Amal A. Nasser						
External evaluator: Non.						
B-Statistical Information						
No. of students attending the course:	No 57 %	100				
No. of students completing the course: Results	No. 57 %	100				
Passed No. 53 % 92.19 Failed	: No. 4 %	7.81				
Grading of successful students:						
Excellent: No. 3 % 5 Very Good	No. 10 %	17				
Good: No. 16 % 28 Pass:	No. 24 %	42				
Success: No. %						
C-Professional Information 1-Course teaching						
Topics actually taught	No. of Contact Hours	Lecturer				
Introduction (Properties of Plan Areas)	12	Dr. Amal A. Nasser				
Stress Analysis	18	Dr. Amal A. Nasser				
Deflection	18	Dr. Amal A. Nasser				
Analysis of Statically Indeterminate Structures	24	Dr. Amal A. Nasser				
Buckling	6	Dr. Amal A. Nasser				
Topics taught as percentage of the content s	pecified:					
> 90%. V 70-90%		<70%.				
Reason in detail for not teaching any topic						

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	\checkmark
Case Study	
Other assignments/homework	
3-Student assessment	

Assessment Method	Mark	Percentage	week
	-	0	
Final Examination (written)	100	67%	16th
Mid term written (Term Work)	20	13%	8th
Quiz (Term Work)	15	10%	weekly
Tutorial and report assessment (Term	15	10%	4 sheets + 2
Work)	15	1070	reports
Total	150	100%	

Members of external evaluator

	 	 	 	 	-
	 	 	 	 	_
ъ	•				

Role of external evaluator

_____ _____

4-Facilities and teaching materials: Totally adequate Adequate to some extent Inadequate List any inadequacies

5-Administrative constrains

N	othing	

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons For any non-completion _____ _____ 9- Action plan for academic year 2013-2014 Action required Completion date Person responsible Add Extra Tutorials September 2014 Dr. Amal A. Nasser coordinator : Dr. Amal A. Nasser

Signature

Date: 26 June 2014

Course Report	
University: Minoufiya University Faculty: Engineering Department: Arc	hitecture Engineering
A-Basic Information	
1. Title: Interior DesignCode: ARC222	
2. Program (s) on which this course is given: English	
3. Academic Year : 2013-2014 (First Semester)	
4. Academic level: Second Year	
5.: Unites/ Hours per week	
Lectures 1 Tutorial/Practical 5 Total Hours	6
5-Names of Lectures contributing to the delivery of the coursei. Dr. Samia Fadel	
Course coordinator: Dr. Adham Etman	
External evaluator: Non. B-Statistical Information No. of students attending the course:No57%100	
No. of students completing the course: No. 57 % 100 Results	
Passed No. 57 % Failed: No. %	
Grading of successful students:	
Excellent: No. 1 % 1.9 Very Good No. 12 % 21	
Good: No. 25 % 43.8 Pass: No. 19 % 33.3	
Success: No. %	

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer		
Introduation and general concepts of interior design.	12	Dr. Samia Fadel		
elements of interior design.	12	Dr. Samia Fadel		
principles of interior design	12	Dr. Samia Fadel		
Colors and interior design - Midterm examination	6	Dr. Samia Fadel		
Stages of design process	18	Dr. Samia Fadel		
final projects	24	Dr. Samia Fadel		
Topics taught as percentage of the content specified: > 90%. √ 70-90% <70%. Reason in detail for not teaching any topic <70%.				

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

2- Teaching and learning methods: Lectures Practical training/laboratory Seminar/Workshop

Class activity

Class activity

Case Study

Other assignments/homework

3-Student assessment

Assessment method	Mark	Percentage	Week
Studio work	10	6.6%	2 th - 15th
Midterm examination	10	6.6%	8th
final project	20	13.5%	12 th - 15th
oral	35	23.3%	14th
Final examination	75	50%	16th
Total	150	100%	-

Members of external evaluator

Role of external evaluator	

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing	
6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

I of any non-completion

9- Action plan for academic year 2013-2014

Action requiredCompletion datei. Modify Lectures NotesSeptember 2014Coordinator: Dr. Adham EtmanSeptember 2014

Person responsible Dr. Samia Fadel

Signature

Date: 26 June 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering

A-Basic Information
1. Title: Computer Applications (2) Code: ARC223
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)
4. Academic level: Second Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical 2 Total Hours 4
6-Names of Lectures contributing to the delivery of the course
i. Dr. Kamal Mubarak
Course coordinator: Dr. Kamal Mubarak
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 57 % 100
No. of students completing the course: No. 57 % 100
Results
Passed No. 56 % 98.1 Failed: No. 1 % 1.9
Grading of successful students:
Excellent: No. 10 % 17.5 Very Good No. 28 % 49
Good: No. 11 % 19 Pass: No. 7 % 12.2
Success: No. 1 % 1.9

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Basic computer skills	8	Dr. Kamal Mubarak
Rendering in 2D design projects	12	Dr. Kamal Mubarak
CAD standards	8	Dr. Kamal Mubarak
Construction drawings with CAD	8	Dr. Kamal Mubarak
3D modeling using CAD	16	Dr. Kamal Mubarak
Advanced CAD applications in design	4	Dr. Kamal Mubarak

Topics taught as percentage of the content specified:> 90%. $\sqrt{}$ 70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	\checkmark
Case Study	
Other assignments/homework	

.1
N

Assessment Method	Mark	Percentage	Week
Final Examination	60	60%	16th
End of term oral examination	0	0	-
Tutorial and project assessment	40	40%	weekly
Total	100	100%	

Members of external evaluator

Role of external evaluator _____

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

9- Action plan for academic year 2013-2014

Action required Completion date Person responsible Maintenance of Computer Lab. September 2014 Dr. Kamal Mubarak coordinator : Dr. Kamal Mubarak

Signature

Date: 26 June 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1. Title: Soil Mechanics and foundations Code: CVE227
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)
4. Academic level: Second Year
5.: Unites/ Hours per week
Lectures2Tutorial/Practical2Total Hours4
6-Names of Lectures contributing to the delivery of the course
Prof. Dr. Maher El-Nemr
Course coordinator: Prof. Dr. Maher El-Nemr
External evaluator: Non. B-Statistical Information
No. of students attending the course: No 57 % 100
No. of students completing the course: No. 57 % 100
Results
Passed No. 56 % 98.1 Failed: No. 1 % 1.9
Grading of successful students:
Excellent: No. 7 % 12.2 Very Good No. 12 % 21.2
Good: No. 13 % 22.8 Pass: No. 24 % 42.0
Success: No. %

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction	4	Prof. Dr. Maher El-Nemr
Basic soil properties and mass- volume relationships	8	Prof. Dr. Maher El-Nemr
Soil Classification	12	Prof. Dr. Maher El-Nemr
Soil – Moisture Relations	8	Prof. Dr. Maher El-Nemr
Soil compaction	12	Prof. Dr. Maher El-Nemr
Stress Pressure in Soil	8	Prof. Dr. Maher El-Nemr
Introduction to shearing Resistance and Strength	8	Prof. Dr. Maher El-Nemr

Topics taught as percentage of the content specified:

> 90%. $\sqrt{}$

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

3-Student assessment

Assessment Method	Mark	Percentage	Week
Final Examination	60	60%	16th
Mid- term Examination	20	20%	-
Semester Work	20	20%	Weekly
Total	100	100%	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not

Completed and give reasons For any non-completion

9- Action plan for academic ye	ear 2013-2014	
Action required	Completion date	Person responsible
Add Extra Tutorials	September 2014	Prof. Dr. Maher El-Nemr
coordinator : Prof. Dr. Maher El-N	lemr	

Course Report
University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1. Title: Architectural Design(3) Code: ARC301
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First and Second Semesters)
4. Academic level: Third Year
5.: Unites/ Hours per week
Lectures 1 Tutorial/Practical 5 Total Hours 6
6-Names of Lectures contributing to the delivery of the course
Dr. Kamal Mubarak
Course coordinator: Dr. Kamal Mubarak
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 27 % 100
No. of students completing the course: No. 27 % 100
Results
Passed No. 26 % 96.3 Failed: No. 1 % 3.7
Grading of successful students:
Excellent: No. 3 % 11.11 Very Good No. 10 % 37.4
Good: No. 9 % 33.33 Pass: No. 4 % 14.8
Success: No. 1 % 3.7

C-Professional Information

1- Course Topics for each term

Topics actually taught	No. of Contact Hours	Lecturer
First design project – handouts and lecture – case studies	12	Dr. Kamal Mubarak
Design concept and development	18	Dr. Kamal Mubarak
Final preview and prepare for presentation	12	Dr. Kamal Mubarak
Second design project program – lectures – case studies	18	Dr. Kamal Mubarak
Design concept and development	18	Dr. Kamal Mubarak
Preview and presentation and oral jury	12	Dr. Kamal Mubarak

Topics taught as percentage of the content specified: 70-90%

> 90%.

 $\sqrt{}$

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

3-Student assessment

Assessment Method	Mark	Percentage	week
Final Examination	150	50%	16 th of second term
End of term oral examination	50	16.66%	15 th of second term
Tutorial and project assessment	100	34.34%	weakly
Total	300	100%	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Adm	ninistrativ	e constrains

Nothing

Action

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

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8-Course enhancement:

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

State whether or not Completed and give reasons For any non-completion

9- Action plan for academic year 2013-2014 Action required Completion date Person responsible Add Extra Tutorials September 2014 Dr. Kamal Mubarak coordinator : Dr. Kamal Mubarak

Signature

Date: 30 /9/2014

University: Minouflya University Faculty: Engineering Department: Architecture Engineering A-Basic Information 1.Title: Working Design (2) Code: ARC302 2. Program (8) on which this course is given: English 3. Cacdemic Vera: 12013-2014 (First Semester) 4. Academic Vera: 12013-2014 (First Semester) 5. Unites/ Hours per week Lectures 1 Tutorial/Practical 5 Total Hours 6 6-Names of Lectures contributing to the delivery of the course Dr. Mohamed Ibrahim Course coordinator: Dr. Mostafa Mashhour External evaluator: Non. B-Statistical Information No. of students completing the course: No 27 % 100 No. of students completing the course: No 27 % 100 Results Passed No. 24 % 88.89 Failed: No. 3 % 11.11 Grading of successful students: Excellent: No. 1 % 3.7 Very Good No. 0 % 0 Good: No. 7 % 25.9 Pass: No. 16 % 59.25 Success: No. 9 % C-Professional Information 1-Course teaching Topics actually taught Contact Hours Introduction to course objectives, description and policy, covering main issues related to building implementation techniques, Implementation procedures preparing sites for work. Emphasizing the importance and significance of site plan (particularly 18 how to refer drawings to site and fixed references). Data and information to be included and shown in plans, explaining the significance of detailing. Explaining the importance of showing sections and elevations, to have a 18 dear previow of the building: height dimensions, openings, materials usedet: Super and sub – structures. Explaining the role of services in buildings regarding design and vorking out capacities and loads selecting the appropriate systems, advantages and disadvantages. Sanitation i.e. drainage system sewage network, water supply network	Course Report		
1. Title: Working Design (2) Code: ARC302 2. Program (s) on which this course is given: English 3. Academic level: Third Year 5. Unites/ Hours per week Lectures 1 Tutorial/Practical 5 Total Hours Course coordinator: Dr. Mostafa Mashhour External evaluator: Non. B-Statistical Information No. of students attending the course: No. of students attending the course: No. Pased No. 24 % 88.89 Failed: No. 3 Grading of successful students: Excellent: No. 1 Momentation 1-Course teaching Topics actually taught Course teaching Course objectives, description and policy, covering main issues related to building implementation techniques, Implementation procedures preparing sites for work. Emphasizing the importance and significance of site plan (particularly 18 Data and information to be included and shown in plans, explaining the 12 Dr. Mohamed Ibrahim Explaining the importance of showing sections and elevations, to have a clear preview of the building; height dimensions, openings, materials 18 Dr. Mohamed Ibrahim is usedetc. Super and sub – structure		: Architect	ure Engineering
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	working out capacities and loads selecting the appropriate systems,	12	Dr. Mohamed Ibrahim
	working out capacities and loads selecting the appropriate systems, advantages and disadvantages. Sanitation i.e. drainage system sewage	12	Dr. Mohamed Ibrahim

Electrical services, illumination distribution and power supply network apparatuses.	24	Dr. Mohamed Ibrahim
Mechanical equipment, and control systems.	18	Dr. Mohamed Ibrahim
Structural systems structural elements design prepare tables to work out quantities.	18	Dr. Mohamed Ibrahim
Detailing, so as to clarify ambiguity, uncertainty and incoherence involved.	24	Dr. Mohamed Ibrahim

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

3-Student assessment

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Assessment method	Mark	Percentage	Week
Final examination	150	50%	16th of second term
Midterm examination	10	3.3%	8th of each term
Oral examination	50	16.7%	14th of second term
Year record	30	10%	weekly
Project assessment	60	20%	15th of each term
Total	300	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

- Inadequate
- List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Action	State whether or not
	Completed and give reasons
	For any non-completion
9- Action plan for academic v	
9- Action plan for academic y Action required Modify Lectures Notes	

Signature

Date: 30 January2014

Course University: Minoufiya University Faculty: Engin	-	itecture Engineering		
A-Basic Information	Separation. Then	Letter Engineering		
 1.Title: Urban Planning Code: ARC303 2. Program (s) on which this course is given: English 3. Academic Year : 2013-2014 (First and Second Semesters) 4. Academic level: Third Year 5.: Unites/ Hours per week Lectures 2 Tutorial/Practical 4 Total Hours 6 6-Names of Lectures contributing to the delivery of the course Prof. Mahmoud Amin 				
Course coordinator: Prof. Ahmed El-Kholei				
	No 27 % 100 No. 27 % 100 : No. 1 % 3.7]]]		
Grading of successful students:				
Excellent: No. 0 % 0 Very Good	No. 10 % 37.04]		
Good: No. 10 % 37.04 Pass:	No. 6 % 22.22]		
Success: No. 1 % 3.7				
C-Professional Information 1-Course teaching				
Topics actually taught	No. of Contact Hours	Lecturer		
Urban Planning Methods	48	Prof. Mahmoud Amin		
	48	Prof. Mahmoud Amin		
Urban Planning Models				
Applications: Planning Problems and Cases84Prof. Mahmoud AminTopics taught as percentage of the content specified:				
$> 90\%$. $\sqrt{70-90\%}$ Reason in detail for not teaching any topic	<70%.			
If any topics were taught which are not specifie 2- Teaching and learning methods: Lectures Practical training/laboratory Seminar/Workshop Class activity	ed, give reasons in detail $ \frac{}{} $			
Case Study Other assignments/homework				

3-Student assessment

Exam	Written	Oral	Labs.	Total Mark
Grade 1 st Term	25	25		50
Grade 2 nd Term	25	25		50
Final	200			200
Total	300			300

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not

Completed and give reasons For any non-completion

9- Action plan for academic year 2013-2014

Action requiredCompletion datePerson responsibleModify Course LecturesJune 2014Prof. Mahmoud Amincoordinator :Prof. Ahmed El-Kholei

Signature

Date: 29 January2014

	Course Rep	ort	
University: Minoufiya University	Faculty: Engineeri	ng Department:	Architecture Engineering
A-Basic Information			
	Code: AR	C211	
1. Title: Building Economics		C311	
2. Program (s) on which this course			
3. Academic Year : 2013-2014 (Fin	rst Semester)		
4. Academic level: Third Year			
5.: Unites/ Hours per week			
Lectures 2	Tutorial/Practic	cal Total He	ours 2
6-Names of Lectures contributing to	the delivery of the	e course	
Dr.Hatem Ayad	2		
Course coordinator: Dr.Hatem A	vad		
External evaluator: Non.			
B-Statistical Information			
No. of students attending the course	: No	27 %	100
No. of students attending the course	. 110	27 70	100
No of students completing the cou	rse: No.	27 %	100
No. of students completing the cour	ise. No.	21 %	100
Results	-		
Passed No. 26 % 96.3	Failed: No	. 1 % 3	.7
Cueding of guagesful students			
Grading of successful students:			
Excellent: No. 3 % 11.11	Very Good No	. 5 % 1	8.5
Execution: 10. 5 70 11.11		. 5 70 1	0.5
Good: No. 7 % 25.9	Pass: No	. 11 %	40.7
Success: No. 1 % 3.7			

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction, Objectives, Concepts, Coverage, Methodology, Policy& assessment.	2	Dr.Hatem Ayad
Economy Levels and concerns.	2	Dr.Hatem Ayad
Economy and Investment: Production vs Consumption.	2	Dr.Hatem Ayad
Economic aspects related to design phase.	2	Dr.Hatem Ayad
Concepts of investments, feasibility study, budget & income vs expenditure.	2	Dr.Hatem Ayad
Economical aspects related to implementation, contracting organization.	2	Dr.Hatem Ayad
Site organization time scheduling, laborer s performance rates CPM.	2	Dr.Hatem Ayad
Cost estimation, cost analysis, cost/value/prices relationships	2	Dr.Hatem Ayad
Sponsoring, Cash flow	2	Dr.Hatem Ayad
Building marketing, building economics	2	Dr.Hatem Ayad
Demand/ supply relationship	2	Dr.Hatem Ayad
Building operations in use, the concept of maintenance	6	Dr.Hatem Ayad

Topics taught as percentage of the content specified:

>90%. √

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

3-Student assessment

Assessment Method	Mark	Percentage	week
Oral Examination	-	-	-
Final Examination	40	80%	-
Mid term Exam	5	10%	8th
Report assessment	5	10%	14th
Total		100%	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons

For any non-completion

9- Action plan for academic year	r 2013-2014	
Action required	Completion date	Person responsible
Add Extra Tutorials	April2014	Dr.Hatem Ayad
coordinator : Dr.Hatem Ayad		

Date: 30 January2014

Course Report University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information1.Title: History and Theories of Architecture (3)Code: ARC314
 Program (s) on which this course is given: English Academic Year : 2013-2014 (First Semester) Academic level: Third Year
5.: Unites/ Hours per week Lectures 4 Tutorial/Practical Total Hours 4
6-Names of Lectures contributing to the delivery of the course Course coordinator:
External evaluator: Non.B-Statistical InformationNo. of students attending the course:No27%100
No. of students completing the course: No. 27 % 100
Results Passed No. 26 % 96.3 Failed: No. 1 % 3.7
Grading of successful students:
Excellent: No. 2 % 7.4 Very Good No. 7 % 25.9
Good: No. 10 % 37.04 Pass: No. 7 % 25.9
Success: No. 1 % 3.7

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Islamic architecture in Egypt throughout all the phases of its history.	28	Dr. Hossam Eldin Mostafa
The principle features of Islamic architecture (materials, methods of constructions, basic components & features of expressions).	4	Dr. Hossam Eldin Mostafa
The history of the European architecture throughout the 19th century.	4	Dr. Hossam Eldin Mostafa
The modern classic architecture.	12	Dr. Hossam Eldin Mostafa
The relationship between arts and architecture through ages.	8	Dr. Hossam Eldin Mostafa

Topics taught as percentage of the content specified:

 $\sqrt{}$

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods: Lectures Practical training/laboratory

Seminar/Workshop Class activity

Case Study

Other assignments/homework

2	
v	

3-Student assessment

Assessment method	Mark	Percentage	Week
Final examination	70	70%	16th
Midterm written examination	10	10%	8th
Sketch book submission	10	10%	9th
Presentation	10	10%	12 th - 15th
Total	100	100%	-

Members of external evaluator

Role of external evaluator

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

5-Administrative constrains

List any inadequacies

Nothing

Inadequate

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

Signature

Date: 31 January2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering **A-Basic Information** Code: ARC321 1. Title: Quantities & Specifications 2. Program (s) on which this course is given: English 3. Academic Year : 2013-2014 (Second Semester) 4. Academic level: Third Year 5.: Unites/ Hours per week Tutorial/Practical 2 Total Hours 4 Lectures 2 6-Names of Lectures contributing to the delivery of the course Dr. Hatem Ayad Course coordinator: Dr. Hatem Ayad External evaluator: Non. **B-Statistical Information** No. of students attending the course: No 27 100 % No. of students completing the course: 27 100 No. % **Results** Passed No. 26 % 96.3 Failed: No. % 3.7 1 Grading of successful students: % Very Good No. 9 Excellent: No. 9 33.33 % 33.33 Good: No. 5 % 18.51 Pass: No. 3 % 11.11 % Success: No. 3.7 1

Course Report

C-Professional Information

1-Course teaching

	Topics actually taught	No. of Contact Hours	Lecturer
-	Introduction, Objectives, Concepts, Coverage, Methodology, assessment, and grading policy. Instruction and criteria for selecting exercises to be carried out throughout the term.	4	Dr. Hatem Ayad
-	Explain the philosophy adopted in determining specifications, and the criteria used in selecting certain measuring units for different materials. Suggested projects to be approved as exercises	4	Dr. Hatem Ayad
-	Explain excavation of the soil, earth moving and dumping. The principles of measuring, and what is included in price rate of each. Follow up , instruct, direct, and correct students' work.	4	Dr. Hatem Ayad
-	Reinforced concrete foundation;isolated bases, raft or piles foundations, etc.	4	Dr. Hatem Ayad

	Measuring principles, details to be		
	included in R.C. specifications.		
-	Follow up: foundations, quantitatively and		
	qualitatively.		
-	Structural skeleton; Reinforced Concrete;		
	mixture ingredients quantitatively and	4	
	qualitatively	4	Dr. Hatem Ayad
-	Follow up: R.C. quantities & specifications.		
-	Masonry work ; bricks, limestone, cement		
	blocks,etc.; Mortar, mix ingredients'		
	ratios,	4	Dr. Hatem Ayad
		4	DI. Hatem Ayau
-	1 ,		
	bricklaying, etc.		
-	Flooring; different kinds, different		
	materials,etc.;	4	Dr. Hatem Ayad
-	Follow up : Measuring methods,		
	measuring units,		
-	Plumbing,gas and water supply, piping &		
	pipeline network,.sewage and drainage	4	Dr. Hatem Ayad
	system;manholes,.etc.	+	DI. Hatem Ayau
-	Mid-term exam.		
-	Electrical supply; power / lighting lines;		
-	Follow up: Principles of current	4	Dr. Hatem Ayad
	distribution and circuit breakers.		
-	Cladding and painting,		
-	Follow up: measuring	4	Dr. Hatem Ayad
	principles.specifications		· · · · · · · · · · · · · · · · · · ·
-	A/C and other mechanical equipments,		
_	Follow up: the principles of design the	4	Dr. Hatem Ayad
	systems.	т	Li. Huteni Liyud
	Finishing processes		
-		Л	Dr Hotom Avad
-	1 0	4	Dr. Hatem Ayad
<u> </u>	principles.specifications		
-	Introduction, Objectives, Concepts,		
	Coverage, Methodology, assessment, and		
	grading policy.	4	Dr. Hatem Ayad
-	Instruction and criteria for selecting		
	exercises to be carried out throughout the		
	term.		
-	Explain the philosophy adopted in		
	determining specifications, and the criteria		
	used in selecting certain measuring units	12	Du Hotone Arrod
	for different materials.	12	Dr. Hatem Ayad
_			
	exercises		
-	Suggested projects to be approved as		

Topics taught as percentage of the content specified:

> 90%.

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<70%.

Reason in detail for not teaching any topic

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

70-90%

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

N

3-Student assessment

Assessment Method	Percentage	week
Oral Examination	-	-
Final Examination	70%	15th
Mid term Exam	10%	8th
Report assessment	20%	
Total	100%	

Members of external evaluator

-----**Role of external evaluator**

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

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5-Administrative constrains Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

Г

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not

Completed and give reasons For any non-completion

9- Action plan for academic y	ear 2013-2014	
Action required	Completion date	Person responsible
Add Extra Tutorials	April 2014	Dr. Hatem Ayad
coordinator : Dr. Hatem Ayad		

Signature

Date: 30 January2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1. Title: Urban and Environmental Conservation Code: ARC323A
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (Second Semester) 4. Academic level: Third Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical Total Hours 2
6-Names of Lectures contributing to the delivery of the course
Prof. Yasser Aref
Course coordinator: Prof. Yasser Aref
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 54 % 100
No. of students completing the course: No. 54 % 100
Results
Passed No. 53 % 98.15 Failed: No. 1 % 1.85
Grading of successful students:
Excellent: No % Very Good No. 8 14.81
Cool. No. $\frac{12}{22}$ 0/ $\frac{50}{50}$ Door No. $\frac{18}{19}$ 0/ $\frac{22.22}{22}$
Good: No. 27 % 50 Pass: No. 18 % 33.33
Success: No. %

C-Professional Information

1-Course teaching

Topics actually taught	<mark>No. of</mark> Contact Hours	Lecturer
Definitions and introduction	<mark>6</mark>	Prof. Yasser Aref
Ways of intervention and policies of conserving heritage	6	Prof. Yasser Aref
Historic districts	<mark>-4</mark>	Prof. Yasser Aref
Heritage and problems of conservation in Egypt	4	Prof. Yasser Aref
Best practices in urban a conservation and historic preservation	4	Prof. Yasser Aref
Local conservation laws	4	Prof. Yasser Aref

Topics taught as percentage of the content specified:> 90%.√70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	N
Practical training/laboratory	
Seminar/Workshop	
Class activity	<mark>√</mark>
Case Study	
Other assignments/homework	N

3-Student assessment Assessment Method	Mark	Percentage	week
		I Ci centage	WCCK
Final Examination	40	<mark>80%</mark>	<mark>16th</mark>
Midterm written	<mark>5</mark>	<mark>10%</mark>	8th
Examination	_		
Project and report assessment	2	<mark>10%</mark>	
Total	<mark>50</mark>	<mark>100%</mark>	

Members of external evaluator

Role of external evaluator	
4-Facilities and teaching materials:	
Totally adequate	√
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

Action	Com	whether or not pleted and give reasons ny non-completion
9- Action plan for academic y	vear 2013-2014	
9- Action plan for academic y Action required	vear 2013-2014 Completion date	Person responsible
		· · · · · · · · · · · · · · · · · · ·

Signature Date: 30 June 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering

A-Basic Information							
1. Title: Architectural Criticism Code: ARC323C							
2. Program (s) on which this course is given: English							
3. Academic Year : 2013-2014 (Second Semester)							
4. Academic level: Third Year							
5.: Unites/ Hours per week							
Lectures2Tutorial/PracticalTotal Hours2							
6-Names of Lectures contributing to the delivery of the course							
Dr. Adham Gmal El-Din Etman							
Course coordinator: Dr. Adham Gmal El-Din Etman							
External evaluator: Non.							
B-Statistical Information							
No. of students attending the course: No 10 % 100							
No. of students completing the course: No. 10 % 100							
Results							
Passed No.10100Failed: No.%							
Grading of successful students:							
Excellent: No. 1 $\%$ 10 Very GoodNo. 4 $\%$ 40							
Good:No.4%40Pass:No.1%10							
Success: No. %							

C-Professional Information

1-Course teaching

Topics actually taught	<mark>No. of</mark> Contact Hours	Lecturer
Architectural Criticism theoretical overview	<mark>8</mark>	Dr. Adham Gmal El-Din Etman
Architectural Criticism major uncertain issues	6	Dr. Adham Gmal El-Din Etman
Contemporary Architectural Critic and how to judge the Architectural work	<mark>6</mark>	Dr. Adham Gmal El-Din Etman
Major Criticism issues in contemporary Egyptian Architecture	6	Dr. Adham Gmal El-Din Etman
Presentation and written assignment	4	Dr. Adham Gmal El-Din Etman

Topics taught as percentage of the content specified:

<mark>> 90%.</mark>	<mark>√</mark>	<mark>70-90%</mark>		< <mark>70</mark>	<mark>0%.</mark>	
Reasor	n in deta	il for not teaching any topic				•
<mark>If any t</mark>	topics w	vere taught which are not spe	cified,	give reasons in detail		

2- Teaching and learning methods:	
Lectures	N
Practical training/laboratory	
Seminar/Workshop	
Class activity	<mark>√</mark>
Case Study	
Other assignments/homework	<mark>√</mark>

<mark>√</mark>
N
<mark>√</mark>

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3-Student assessment

Assessment method	Mark	Percentage	Week
Final examination	<mark>40</mark>	80%	16th
Report submission	5	10%	<mark>15th</mark>
Presentation	5	<mark>10%</mark>	<mark>15th</mark>
Total	50	100%	

Members of external evaluator

Role of external evaluator _____

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing 6-Student evaluation of the course **Response of course team** Somewhat Satisfactory **Accepted** 7-Comments from external evaluator (s) **Response of course team** 8-Course enhancement: Progress on actions identified in the previous year's action plan: State whether or not Action Completed and give reasons For any non-completion _____ 9- Action plan for academic year 2013-2014 Completion date Action required Person responsible Add Extra Tutorials September 2014 coordinator : Signature Date: 30 June 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering

A-Basic Information						
1.Title: Aesthetics and Form		Code: AF				
2. Program (s) on which this co	ureo ic		CJZJD			
		0				
3. Academic Year : 2013-2014	· · · · · · · · · · · · · · · · · · ·	nd Semester)				
4. Academic level: Third Year	<mark>r</mark>					
5.: Unites/ Hours per week					r	
Lectures	2	Tutorial/Practic	al	Total H	<mark>ours</mark>	2
6-Names of Lectures contribut	ing to th	ne delivery of the	course			
Dr. Hussam Eldin Moustafa						
Course coordinator: Dr. Hu	ssam El	din Moustafa				
External evaluator: Non.						
B-Statistical Information						
No. of students attending the co	ourse:	No	6	%	100	
		1,0		<i>,</i> , ,		
No. of students completing the	COURCE	: No.	6	%	100	
Results		. 110.		/0	100	
	100			0 /		
Passed No. 6 %	<u>100</u>	Failed: No.	•	<mark>%</mark>		
Grading of successful student	ts:					
Excellent: No. 2 % 3	3.33	Very Good No.	. 3	%	<mark>50</mark>	
		-				
Good: No. %		Pass: No.	1	%	16.67	
					-0.07	
Success: No. %						

C-Professional Information

1-Course teaching

Topics actually taught	No. of <mark>Contact</mark> Hours	Lecturer
Aesthetic Values, Philosophical and Intellectual Movement.	2	Dr. Hussam Eldin Moustafa
Architectural competent history and traditions.	4	Dr. Hussam Eldin Moustafa
Architectural design theories and standards	2	Dr. Hussam Eldin Moustafa
Design of Space and Components	<mark>6</mark>	Dr. Hussam Eldin Moustafa
Introduction to Formulation.	2	Dr. Hussam Eldin Moustafa
The Design Process	<mark>6</mark>	Dr. Hussam Eldin Moustafa
Philosophies of modern and contemporary architecture	<mark>6</mark>	Dr. Hussam Eldin Moustafa

Topics taught as percentage of the content specified:

 70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

N
<mark>√</mark>
<mark>√</mark>

3-Student assessment

Assessment method	<mark>Mark</mark>	Percentage	<mark>Week</mark>
Final examination	<mark>70</mark>	<mark>70%</mark>	<mark>16th</mark>
Midterm written examination	<mark>10</mark>	<mark>10%</mark>	<mark>8th</mark>
Evaluation of the research	<mark>20</mark>	<mark>20%</mark>	15th
Total	<mark>100</mark>	<mark>100%</mark>	-

Members of external evaluator	
Role of external evaluator	
4-Facilities and teaching materials:	
Totally adequate	√
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing	
6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons For any non-completion 9- Action plan for academic year 2013-2014 Action required Completion date Person responsible Add Extra Tutorials September 2014 Dr. Hussam Eldin Moustafa coordinator : Dr. Hussam Eldin Moustafa

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering

A-Basic Information
1. Title: Interior Design Code: ARC324A
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (Second Semester)
4. Academic level: Third Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical Total Hours 2
6-Names of Lectures contributing to the delivery of the course
Dr. Kamal Mubarak
Course coordinator: Dr. Kamal Mubarak
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 10 % 100
No. of students completing the course: No. 10 % 100
Results
Passed No. 10 % 100 Failed: No. %
Grading of successful students:
Excellent: No. 4 % 40 Very Good No. 6 % 60
Good: No. % Pass: No. %
Success: No. %

C-Professional Information

 \checkmark

1-Course teaching

Topics actually taught	<mark>No. of</mark> Contact Hours	Lecturer
Interior Space, Site, and Function	<mark>4</mark>	Dr. Kamal Mubarak
Light and Color in interiors	<mark>4</mark>	Dr. Kamal Mubarak
Materials, finishes, components, assemblies, and fabrication	<mark>6</mark>	Dr. Kamal Mubarak
Behavior and performance in the interior space	4	Dr. Kamal Mubarak
Furniture, styles, and Environmental control	<mark>-10</mark>	Dr. Kamal Mubarak
Professional practice of interior design - Interior design presentation	2	Dr. Kamal Mubarak

<mark><70%.</mark>

Topics <u>taught</u> as percentage of the content specified:

<mark>70-90%</mark>

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

<mark>√</mark>
<mark>√</mark>
<mark>√</mark>

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3-Student assessment

Assessment Method	<mark>Mark</mark>	Percentage	week
Final Examination	<mark>40</mark>	<mark>80%</mark>	16th
End of term oral examination	<mark>0</mark>	0	-
Tutorial and project assessment	10	<mark>20%</mark>	Weekly
Total	<mark>50</mark>	<mark>100%</mark>	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing	
6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons For any non-completion _____ 9- Action plan for academic year 2013-2014 Action required Completion date Person responsible Add Extra Tutorials September 2014 Dr. Kamal Mubarak coordinator : Dr. Kamal Mubarak

Signature Date: 30 June 2014

	Course Report		
University: Minoufiya University	Faculty: Engineering	Department:	Architecture Engineering
		=	
A-Basic Information			
1.Title: Building Technology and	Modern Construction S	Systems Code:	ARC324B
2. Program (s) on which this course	e is given: English		
3. Academic Year : 2013-2014 (Second Second	econd Semester)		
4. Academic level: Third Year			
5.: Unites/ Hours per week			
Lectures 2	Tutorial/Practical	Total Ho	ours 2
6-Names of Lectures contributing t	o the delivery of the cou	urse	
Dr. Mohamed Ibrahim Mohamed	,		
Course coordinator: Dr. Mohamed	Ibrahim Mohamed		
External evaluator: Non.			
B-Statistical Information			
No. of students attending the course	e: No 4	47	100
<u> </u>			
No. of students completing the cou	rse: No. 4	7 %	100
Results			
Passed No. 45 % 95.7	Failed: No.	2 %	
Grading of successful students:			
Grunny of Successful Students			
Excellent: No. 5 % 10.64	Very Good No.	l <mark>3 %</mark> 2	<mark>7.66</mark>
$\frac{10.0}{10.0}$			/
Good: No. 12 % 25.53	Pass: No. 1	5 %	<u>31.91</u>
1000. 10. 12 70 23.33	F ass. NO.	<u> </u>	<mark>)1.71</mark>
	1		
Success: No. %			

C-Professional Information

1-Course teaching

Topics actually taught	<mark>No. of</mark> Contact Hours	Lecturer
Introduction and definitions	<mark>4</mark>	Dr. Mohamed Ibrahim Mohamed
History of building technology	<mark>8</mark>	Dr. Mohamed Ibrahim Mohamed
Requirements, limitations and transfer conditions of building technology	2	Dr. Mohamed Ibrahim Mohamed
Modern building technology: mainstream construction systems	<mark>6</mark>	Dr. Mohamed Ibrahim Mohamed
Modern building technology: materials and technical installations	8	Dr. Mohamed Ibrahim Mohamed

Topics taught as percentage of the content specified:

> 90%. 70-90%
Reason in detail for not teaching any topic
If any topics were taught which are not specified, give reasons in detail

2- Teaching and learning methods:	
Lectures	<mark>√</mark>
Practical training/laboratory	
Seminar/Workshop	
Class activity	<mark>√</mark>
Case Study	
Other assignments/homework	<mark>√</mark>

N
N
√

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3-Student assessment

Assessment method	<mark>Mark</mark>	Percentage	Week
Final examination	<mark>40</mark>	<mark>80%</mark>	<mark>16th</mark>
Midterm written examination	<mark>5</mark>	<mark>10%</mark>	8th
Report submission & presentation	<mark>5</mark>	<mark>10%</mark>	<mark>15th</mark>
Total	<mark>50</mark>	<mark>100%</mark>	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials: Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

N	ot	hin	g
÷ 1	00		5

6-Student evaluation of the course	Response of course team
Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previo	ous year's action plan:
Action	State whether or not
	Completed and give reasons
	For any non-completion

9- Action plan for academic year 2013-2014

Action required Completion date Person responsible September 2014 Dr. Mohamed Ibrahim Mohamed Add Extra Tutorials coordinator : Dr. Mohamed Ibrahim Mohamed

Signature

Date: 30 June 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1. Title: Design and Environmental Planning Code: ARC324D
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (Second Semester)
4. Academic level: Third Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical Total Hours 2
6-Names of Lectures contributing to the delivery of the course Prof. Ahmed El-Kholei
Course coordinator: Prof. Ahmed El-Kholei
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 13 % 100
No. of students completing the course: No. 13 % 100
Results
Passed No. 13 % 100 Failed: No. %
Grading of successful students:
Excellent: No. 12 % 92.31 Very Good No. 1 % 7.69
Good: No. % Pass: No. %
Success: No. %

C-Professional Information

1-Course teaching

Topics actually taught	<mark>No. of</mark> Contact Hours	Lecturer
Sustainability and urban development	<mark>4</mark>	Prof. Ahmed El-Kholei
Forms of pollution and their impacts	<mark>-4</mark>	Prof. Ahmed El-Kholei
From principles to policies and plans	<mark>6</mark>	Prof. Ahmed El-Kholei
Integrated Environmental Assessment	<mark>16</mark>	Prof. Ahmed El-Kholei

Topics	taught	as percentage of the conte	ent spec	r <mark>ified:</mark>
<mark>> 90%.</mark>	N	<mark>70-90%</mark>		< 70%.
Reason	in deta	il for not teaching any topic		
If any t	opics w	ere taught which are not spe	ecified,	give reasons in detail

2- Teaching and learning methods:	
Lectures	\checkmark
Practical training/laboratory	
Seminar/Workshop	
Class activity	<mark>√</mark>
Case Study	
Other assignments/homework	<mark>√</mark>

3-Student assessment

Assessment Method	Mark	Percentage	week
Final Examination	<mark>40</mark>	<mark>80%</mark>	16th
End of term oral examination	<mark>0</mark>	0	-
Tutorial and project assessment	<mark>10</mark>	<mark>20%</mark>	Weekly
Total	<mark>50</mark>	<mark>100%</mark>	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials: Totally adequate Adequate to some extent Inadequate List any inadequacies

<mark>√</mark>	
	<u></u>

5-Administrative constrains Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

	Progress on actions identified in	n the previous year's a	action plan:	
	Action	State	whether or not	
		Comp	pleted and give reasons	
		For a	ny non-completion	
	9- Action plan for academic yea	ar 2013-2014		
	Action required	Completion date	Person responsible	
Ad	d Extra Tutorials	September 2014 I	Prof. Ahmed El-Kholei	
00	rdinator: Prof. Ahmed El-Kholei			
		Signature		Date: 30 June 2014

Course Report
University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1.Title: Working Design (3) Code: ARC411
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)
4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures 1 Tutorial/Practical 7 Total Hours 8
6-Names of Lectures contributing to the delivery of the course
iii. Dr. Hatem Ayad
Course coordinator: Dr. Hatem Ayad
External evaluator: Non.
B-Statistical Information
No. of students attending the course:No66%100
No. of students completing the course: No. 66 % 100
Results
Passed No. 65 % 98.48 Failed: No. 1 % 1.5
Grading of successful students:
Excellent: No. 5 % 7.5 Very Good No. 27 % 40.9
Good: No. 25 % 37.9 Pass: No. 13 % 9.0
Success: No. 1 % 1.5

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Collect and study information and data, that help selection and decision making.	14	Dr. Hatem Ayad
Producing architectural drawings: plans, elevations, sections as references for execution and implementation especially regarding dimensions, levels, materials specification and details.	21	Dr. Hatem Ayad
Study and selecting structural systems, appropriate to the building, the construction industry and know how.	14	Dr. Hatem Ayad
Study and work out architectural, structural or service details to ensure clear, correct and complete drawings.	28	Dr. Hatem Ayad
Presentation.	14	Dr. Hatem Ayad

Topics taught as percentage of the content specified:

> 90%.

Reason in detail for not teaching any topic

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It only toplog w	are tought which ore	not anonitiad and	rangang in datail
TI AILV IODICS M	vere taught which are	- 1101 SDECTHELL 91VO	

2- Teaching and learning methods:

Lectures

Practical training/laboratory

Seminar/Workshop

Class activity

Case Study

Other assignments/homework

3-Student assessment

Assessment method	Mark	Percentage	Week
Final examination	100	50%	16th
Midterm examination	10	5%	8th
Oral examination	40	20%	15th
Class work	20	10%	weekly
Project assessment	30	15%	14th
Total	200	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not

Completed and give reasons

For any non-completion

9- Action plan for academic year 2013-2014

Action required Completion date Upgrade Lectures Notes March 2014 coordinator : Dr. Hatem Ayad Signature Person responsible Dr. Hatem Ayad

Date: 26 January 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information 1.Title: Regional Planning Code: ARC412 2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical 4 Total Hours 6
6-Names of Lectures contributing to the delivery of the course
i. Prof: Faisal Abd El-Maksoud
Course coordinator: Prof Faisal Abd El-Maksoud External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 66 % 100
No. of students completing the course: No. 65 % 98.6
Results
Passed No. 61 % 92.42 Failed: No. 5 % 5.7
Grading of successful students:
Excellent: No. % Very Good No. 3 % 7.57
Good: No. 8 % 12.12 Pass: No. 54 % 81.8
Success: No. 4 % 6.0
C-Professional Information 1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
General overview, Meant by the region, Regional planning in Egypt.	24	Prof Faisal Abd El-Maksoud
Regional development plans.	12	Prof Faisal Abd El-Maksoud
Theories of regional development.	12	Prof Faisal Abd El-Maksoud
Models of regional development - Role of urban system.	12	Prof Faisal Abd El-Maksoud
Slide show of some regional plan projects - Final presentation of regional project.	18	Prof Faisal Abd El-Maksoud

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic _____ _____

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

2-	Teaching	and	learning	methods:
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Lectures

Practical training/laboratory

Seminar/Workshop

Class activity

Case Study

Other assignments/homework

3-Student assessment

Assessment method	Mark	Percentage	Week
Final Examination	75	50%	16th
Midterm Examination	10	6.66%	8th
Research	15	10%	7th
Final Seminars &Work	50	33.3%	15th
Submissions			
Total	150	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing

Action

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

 $\sqrt{}$

8-Course enhancement:

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

State whether or not

Completed and give reasons

For any non-completion

9- Action plan for academic year 2013-2014

Action required Completion date Upgrade Lectures Notes March 2014 coordinator : **Prof: Faisal Abd El-Maksoud** Signature Person responsible **Prof: Faisal Abd El-Maksoud**

Date: 26 January 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information1.Title: Housing and Population StudiesCode: ARC4132. Program (s) on which this course is given: EnglishCode: ARC4133. Academic Year : 2013-2014 (First Semester)Code: ARC413
4. Academic level: Fourth Year5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical Total Hours 2
 6-Names of Lectures contributing to the delivery of the course Dr. Mostafa Mashhour Course coordinator: Dr. Mostafa Mashhour External evaluator: Non. B-Statistical Information No. of students attending the course: No. 65 100 Results Passed No. 65 % 100 Failed: No. 1 % 5.7
Grading of successful students:
Excellent: No. 11 % 16.6 Very Good No. 22 % 33.3
Good: No. 18 % 27.3 Pass: No. 14 % 21.2
Success: No. 1 % 5.7
C-Professional Information 1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction to course objectives, housing problem and the approaches to deal with it.	2	Dr. Mostafa Mashhour
Types of housing and the philosophy of formal and informal housing.	2	Dr. Mostafa Mashhour
Philosophy of private and public housing.	2	Dr. Mostafa Mashhour
Housing trends in the world.	2	Dr. Mostafa Mashhour
Housing projects for low income groups.	2	Dr. Mostafa Mashhour
The role of the government in the provision of houses.	2	Dr. Mostafa Mashhour
Steps toward solving the problem in the third world countries.	2	Dr. Mostafa Mashhour
Housing programs for low income people.	2	Dr. Mostafa Mashhour
Solving the problem of existing projects.	2	Dr. Mostafa Mashhour
Solving the problem of new projects.	2	Dr. Mostafa Mashhour
Philosophy of Self-help in housing.	4	Dr. Mostafa Mashhour
Applied researches and analytical studies for existing housing projects.	4	Dr. Mostafa Mashhour

Topics taught as percentage of the content specified:

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> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

3-Student assessment

Assessment method	Mark	Percentage	Week
Final examination	40	80%	16th
Midterm written examination	5	10%	8th
Report submission & presentation	5	10%	15th
Total	50	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent	
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- Inadequate
- List any inadequacies

5-Administrative constrains

Nothing

Action

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

State whether or not Completed and give reasons

For any non-completion

9- Action plan for academic year 2013-2014

Action required Completion date Upgrade Lectures Notes March 2014

Coordinator: Dr. Mostafa Mashhour Signature Person responsible Dr. Mostafa Mashhour

Date: 30 January 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1.Title:Landscape DesignCode: ARC414
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)
4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures2Tutorial/PracticalTotal Hours2
6-Names of Lectures contributing to the delivery of the course
i. Prof. Yasser Aref
Course coordinator: Prof. Yasser Aref
External evaluator: Non.
B-Statistical Information
No. of students attending the course:No66%100
No. of students completing the course: No. 65 %
Results
Passed No. 65 % 98.5 Failed: No. 1 % 1.5
Grading of successful students:
Excellent: No. 9% Very Good No. 5 % 7.5
Good: No. 42 % 63.6 Pass: No. 18 % 27.3
Success: No. 1 % 1.5

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction	2	Prof. Yasser Aref
History of landscape architecture	6	Prof. Yasser Aref
Elements of landscaping	12	Prof. Yasser Aref
Landscape projects in Egypt	4	Prof. Yasser Aref
Design methodology and application of a landscape project	4	Prof. Yasser Aref

Topics taught as percentage of the content specified:

> 90%.

 $\sqrt{}$

70-90%

<70%.

Reason in detail for not teaching any topic

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

2-	Teaching	and	learning	methods:
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Lectures

Practical training/laboratory

- Seminar/Workshop
- **Class activity**
- **Case Study**

Other assignments/homework

	,
-	N
┢	

3-Student assessment			
Assessment Method	Mark	Percentage	week
Final Examination	40	80%	16th
Midterm written Examination	5	10%	8th
Project and report assessment	5	10%	Weekly
Total	50	100%	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

State whether or not

Completed and give reasons

For any non-completion

_____ _____

9- Action plan for academic year 2013-2014

Action required Completion date Person responsible Upgrade Lectures Notes March 2014 Prof. Yasser Aref coordinator : Prof. Yasser Aref

Signature

Course Report
University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1.Title: Practicing the professionCode: ARC422
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (Second Semester)
4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures2Tutorial/PracticalTotal Hours2
6-Names of Lectures contributing to the delivery of the course
i. Dr. Hatem Ayad
Course coordinator: Dr. Hatem Ayad
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 66 % 100
No. of students completing the course: No. 65 % 100
Results
Passed No. 64 % 100 Failed: No. 2 % 3.0
Grading of successful students:
Excellent: No. % Very Good No. 8 % 12.0
Good: No. 23 % 34.8 Pass: No. 33 % 50
Success: No. 2 % 3

C-Professional Information

1-Course teaching

No. of Contact Hours	Lecturer
2	Dr. Hatem Ayad
2	Dr. Hatem Ayad Dr. Hatem Ayad
	Contact Hours 2 2 2 2 2 2 2 2 2 2 2 2

construction cost and technical hour method.		
Managerial aspects in conducting architectural		
professional practice in		
offices;.forecast,planning,organization,motivatio	2	Dr. Hatem Ayad
n &incentives,coordination,control and		
communication. *Forecast, *Planning,		
Managerial aspects: *Motivation,	2	Dr. Hatem Ayad
*Coordination, *Control, *Communication,	2	DI. Hatelli Ayau
Managerial aspects: *Organization; activities	2	Dr. Hotom Avad
&jobs, finance, time and space.	2	Dr. Hatem Ayad
*Organization: Financial organization, Time	2	Dr. Hotom Avad
organization, Space organization.	2	Dr. Hatem Ayad
Public relations: Advertisement and propaganda.	2	Dr. Hatem Ayad

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

3-Student assessment

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Assessment Method	Percentage	Week
Oral Examination	-	-
Final Examination	80	15th
Midterm Exam	20	8th
Report assessment		
Total	100%	

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

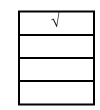
Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains Nothing



6-Student evaluation of the	e course	Response of course team	
Somewhat Satisfacto	ory	Accepted	
7-Comments from externa	l evaluator (s)	Response of course team	
8-Course enhancement:			
Progress on actions identifie	d in the previous yes	ar's action plan:	
Action	S	tate whether or not	
	С	ompleted and give reasons	
		or any non-completion	
9- Action plan for academic	year 2013-2014		
Action required	Completion date	e Person responsible	
Upgrade Lectures Notes coordinator : Dr. Hatem Ay	August 2014 yad	Dr. Hatem Ayad	
-	Signature	Date: 30 June 2014	

University: Minoufiya University Facult	ty: Engineering	Department:	Architecture Engineering
A-Basic Information			
1.Title: Project Management	Code: AR	C424	
2. Program (s) on which this course is give	en: English		
3. Academic Year : 2013-2014 (Second S	Semester)		
4. Academic level: Fourth Year			
5.: Unites/ Hours per week	_		
Lectures 4 Tu	torial/Practical	Total Ho	urs 4
6-Names of Lectures contributing to the d	elivery of the cou	irse	
i. Dr. Adham G. Etman			
Course coordinator: Dr. Adham G. Etman	1		
External evaluator: Non.			
B-Statistical Information	_		
No. of students attending the course:	No	56 %	100
No. of students completing the course:	No. 6	5 % <u>9</u>	98.5
Results	_		
Passed No. 65 % 98.5	Failed: No.	1 % 1	.5
Grading of successful students:			
Excellent: No% Ver	ry Good No. 1	% 1.	5
Good: No. 10 % 10.5	Pass: No. 5	64 % 82	1.8
Success: No. 1 % 1.5			

C-Professional Information

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1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Principles of Construction Project Management	8	Dr. Adham G. Etman
Preliminary Project Studies	8	Dr. Adham G. Etman
Project Planning and Control	8	Dr. Adham G. Etman
Control Techniques, Legal & Contractual Aspects	8	Dr. Adham G. Etman
Stages In the Construction Industry	12	Dr. Adham G. Etman
Managing the construction process, Primavera Program	12	Dr. Adham G. Etman

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage	Week
Final examination	70	70%	16th
Midterm written examination	10	10%	8th
Report submission 1	5	5%	9th
Report submission 2	10	10%	15th
Presentation	5	5%	12 th - 15th
Total	100	100%	-

Members of external evaluator

Role of external evaluator	

Kole (Л	external	evaluator	

4-Facilities and teaching materials:	
Totally adequate	\checkmark
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

9- Action plan for academic year 2013-2014

Action required Completion date Add Extra Tutorials September 2014 coordinator Dr. Adham G. Etman Signature Person responsible Dr. Adham G. Etman

Date: 26 June 2014

Course Report Faculty: Engineering

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1. Title: <i>Tender Documents, Building Laws and Legislations</i> Code: ARC426
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)
4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures2Tutorial/Practical2Total Hours4
6-Names of Lectures contributing to the delivery of the course
i. Dr. Ayman Ali
Course coordinator: Dr. Ayman Ali
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 53 % 100
No. of students completing the course: No. 53 % 100
Results
Passed No. 53 % 100 Failed: No. %
Grading of successful students:
Excellent: No.%Very GoodNo.6%9.9
Good: No. 21 % 31.8 Pass: No. 37 % 56
Success: No. 2 % 3
C-Professional Information 1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction: roles, duties and responsibilities	8	Dr. Ayman Ali
Egyptian building laws and legislations	12	Dr. Ayman Ali
Legal procedures for project permits	8	Dr. Ayman Ali
Official documents associated with building projects	12	Dr. Ayman Ali
Tender processes	8	Dr. Ayman Ali
Project assignment	8	Dr. Ayman Ali

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

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2-	Teaching	and	learning	methods:
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Lectures

Practical training/laboratory

Seminar/Workshop

- Class activity
- Case Study

Other assignments/homework

3-Student assessment

Assessment method	Mark	Percentage	Week
Final examination	70	70%	16th
Midterm written examination	6	6%	8th
Tutorial assignments	9	9%	weekly
Report submission	6	6%	5 th -8 th -11 th - 13 th
Project submission	9	9%	15th
Total	100	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

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8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons

For any non-completion

9- Action plan for academic year 2013-2014

Action requiredCompletion dateUpgrade Lectures NotesMarch 2014coordinator : Dr. Ayman Ali

Person responsible Dr. Ayman Ali

Signature

University: Minoufiya University Facul	lty: Engineering Departme	ent: Architecture Engineering
 A-Basic Information Title: Architectural Design (4) Program (s) on which this course is give Academic Year : 2013-2014 (Second 4. Academic level: First Year Unites/ Hours per week Lectures 2 To 6-Names of Lectures contributing to the construction is the destruction of the course coordinator: Prof. Eman Eid External evaluator: Non. B-Statistical Information No. of students attending the course:	Semester) utorial/Practical 6 Tota	l Hours 8
No. of students completing the course:	No. 50	% 75.7
Results		
Passed No. 50 % 100	Failed: No. %	
Grading of successful students:		
Excellent: No. 2 % 4 Ve	ery Good No. 8 %	16
Good: No. 16 % 32	Pass: No. 24 %	48.0
Good: No. 16 % 32 Success: No. %	Pass: No. 24 %	48.0
Success: No. % C-Professional Information	Pass: No. 24 %	48.0
Success: No%	Pass: No. 24 % No. of Contact Hours	48.0 Lecturer
Success: No. % C-Professional Information 1-Course teaching		
Success: No. % C-Professional Information 1-Course teaching Topics actually taught Project 1 Midterm examination	No. of Contact Hours 56 8	Lecturer Dr. Hatem Ayad Dr. Hatem Ayad
Success: No. % C-Professional Information 1-Course teaching Topics actually taught Project 1 Midterm examination Project 2	No. of Contact Hours 56 8 48	Lecturer Dr. Hatem Ayad
Success: No. % C-Professional Information 1-Course teaching Topics actually taught Project 1 Midterm examination	No. of Contact Hours 56 8 48 content specified:	Lecturer Dr. Hatem Ayad Dr. Hatem Ayad
Success: No. $\%$ C-Professional Information 1-Course teaching Topics actually taught Project 1 Midterm examination Project 2 Topics taught as percentage of the of > 90%. $$ 70-9	No. of Contact Hours 56 8 48 content specified: 90%	Lecturer Dr. Hatem Ayad Dr. Hatem Ayad Dr. Hatem Ayad
Success: No. % C-Professional Information 1-Course teaching Topics actually taught Project 1 Midterm examination Project 2 Topics taught as percentage of the o	No. of Contact Hours 56 8 48 content specified: 90% topic ot specified, give reasons in	Lecturer Dr. Hatem Ayad Dr. Hatem Ayad Dr. Hatem Ayad <70%.
Success: No. $\%$ C-Professional Information 1-Course teaching Topics actually taught Project 1 Midterm examination Project 2 Topics taught as percentage of the of > 90%. $$ 70-9 Reason in detail for not teaching any topics Reason in detail for not teaching any topics If any topics were taught which are not 2- Teaching and learning methods: Lectures Practical training/laboratory	No. of Contact Hours 56 8 48 content specified: 90% topic ot specified, give reasons in	Lecturer Dr. Hatem Ayad Dr. Hatem Ayad Dr. Hatem Ayad <70%.
Success:No.%C-Professional Information 1-Course teachingTopics teachingTopics actually taughtProject 1Midterm examinationProject 2Topics taught as percentage of the operation $> 90\%$. $$ Reason in detail for not teaching any topics were taught which are not caching and learning methods: LecturesPractical training/laboratory Seminar/Workshop	No. of Contact Hours 56 8 48 content specified: 90% topic ot specified, give reasons in o	Lecturer Dr. Hatem Ayad Dr. Hatem Ayad Dr. Hatem Ayad <70%.

Assessment method	Mark	Percentage	Week
Final examination	100	50%	16th
Midterm examination	10	5%	8th
Project 1	45	22.5%	7th
Project 2	45	22.5%	15th
Total	200	100%	-

Members of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or no

State whether or not Completed and give reasons For any non-completion

9- Action plan for academic year 2013-2014Action requiredCompletion dateAdd Extra TutorialsMarch 2014Dr.

Person responsible **Dr. Hatem Ayad**

coordinator : Prof. Eman Eid

Signature

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1.Title: Planning Projects Code: ARC415C
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)
4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical 6 Total Hours 8
6-Names of Lectures contributing to the delivery of the course
i. Prof. Ahmed El-Kholei
ii. Prof. Mahmoud Amin
Course coordinator: Prof. Ahmed El-Kholei and Prof. Mahmoud Amin
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 16 % 24.2
No. of students completing the course: No. 1 % 6.2
Results
Passed No. 15 % 93.8 Failed: No. 1 % 6.2
Grading of successful students:
Excellent: No. % Very Good No. 4 % 25.0
Good: No. 2 % 12.5 Pass: No. 9 % 56.3
Success: No. 1 % 6.2
C-Professional Information
1-Course teaching
No. of

Topics actually taught	No. of Contact Hours	Lecturer	
Project 1	56	Prof. Ahmed El-Kholei	
	50	Prof. Mahmoud Amin	
Project 2	56	Prof. Ahmed El-Kholei	
	56	Prof. Mahmoud Amin	

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Topics taught as percentage of the content specified:

> 90%.		70-90%	<70%.
Reason	in deta	il for not teaching any topic	-

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage	Week
Final examination	100	50%	16th
Midterm examination	10	5%	8th
Project 1	45	22.5%	7th
Project 2	45	22.5%	15th
Total	200	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

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9- Action plan for academic year 2013-2014

Action required Completion date Person responsible

Modify Course March 2014 Prof. Ahmed El-Kholei and Prof. Mahmoud Amin

coordinator Prof. Ahmed El-Kholei

Prof. Mahmoud Amin

Signature

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information1.Title: Contemporary Architecture and HeritageCode: ARC416A2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)
4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical 2 Total Hours 4
6-Names of Lectures contributing to the delivery of the course
i. Dr. Hossam Eldin Mostafa Course coordinator: Dr. Hossam Eldin Mostafa
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 34 % 51.5
No. of students completing the course: No. 34 % 100
Results
Passed No. 32 % 94 Failed: No. 2 % 6
Grading of successful students:
Excellent: No. 1 % 0 Very Good No. 2 % 5.8
Good: No. 1 % 2.9 Pass: No. 29 % 85.2
Success: No. 2 % 85

C-Professional Information

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1-Course teaching

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Topics actually taught	No. of Contact Hours	Lecturer
Cultural, environmental and social aspects in architecture	16	Dr. Hossam Eldin Mostafa
Architectural theories: standards - conventions - techniques & feature identification	12	Dr. Hossam Eldin Mostafa
Philosophies of contemporary architecture, architectural systems and construction	8	Dr. Hossam Eldin Mostafa
Social responsibilities and professional ethics	4	Dr. Hossam Eldin Mostafa
Regional aspects of architecture: constrains and limitations	16	Dr. Hossam Eldin Mostafa
Egyptian architectural heritage	4	Dr. Hossam Eldin Mostafa

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage	Week
Final examination	70	70%	16th
Midterm written examination	10	10%	8th
Sketch book submission	10	10%	15th
Report submission	5	5%	10th
Presentation	5	5%	10 th - 15th
Total	100	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not

Completed and give reasons For any non-completion

9- Action plan for academic year 2013-2014

Action required Completion date Upgrade Lectures Notes March 2014 Coordinator: Dr. Hossam Eldin Mostafa Signature Person responsible Dr. Hossam Eldin Mostafa

University: Minoufiya University Faculty: Engin	eering De	epartment:	Architecture Engineering
A-Basic Information1.Title: Housing EconomicsCo2. Program (s) on which this course is given: Engli3. Academic Year : 2013-2014 (First Semester)4. Academic level: Fourth Year5.: Unites/ Hours per weekLectures2Tutorial/Pra		16B Total Ho	urs 4
6-Names of Lectures contributing to the delivery of	f the course		
 i. Dr. Ayman Ali Course coordinator: Dr. Ayman Ali External evaluator: Non. B-Statistical Information 			
	No 38	%	100
Results	No. 38	%	100
Passed No.38%100Failed:	No.	%	
Grading of successful students:			
Excellent: No. % Very Good	No. 4	% 1	0.53
Good: No. 4 % 10.53 Pass:	No. 30	% 7	8.94
Success: No. %			
C-Professional Information 1-Course teaching			
	No. of		
Topics actually taught	Contact		Lecturer

Topics actually taught	Contact Hours	Lecturer
The relationship between the economy and housing	8	Dr. Ayman Ali
Economic dimensions of the housing problem	8	Dr. Ayman Ali
Factors affecting the economics of the housing unit	8	Dr. Ayman Ali
Design elements in the economics of the housing unit	4	Dr. Ayman Ali
Economics of residential areas	16	Dr. Ayman Ali
Methods to estimate the cost of housing units	12	Dr. Ayman Ali

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

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2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage	Week
Final examination	70	70%	16th
Midterm written examination	10	10%	8th
Report submission 1	5	5%	9th
Report submission 2	10	10%	15th
Presentation	5	5%	12 th - 15th
Total	100	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

9- Action plan for academic year 2013-2014

Action required Completion date Upgrade Lectures Notes March 2014 coordinator : Dr. Ayman Ali Signature Person responsible Dr. Ayman Ali

University: Minoufiya University	Faculty: Engineering	Department:	Architecture Engineering
A-Basic Information			
1.Title: Urban Design	Code: <i>ARC416</i>	бC	
2. Program (s) on which this course	e is given: English		
3. Academic Year : 2013-2014 (Fi	irst Semester)		
4. Academic level: Fourth Year			
5.: Unites/ Hours per week			
Lectures 2	Tutorial/Practical	2 Total Ho	ours 4
6-Names of Lectures contributing t	o the delivery of the co	urse	
i. Faisal Abd El-Maksoud			
Course coordinator: Faisal Abd E	l-Maksoud		
External evaluator: Non.			
B-Statistical Information			
No. of students attending the course	e: No 3	32 %	48.5
No. of students completing the cou	urse: No. 3	32 %	100
Results			
Passed No. 30 % 93.7	7 Failed: No.	2 % 6	5.2
Grading of successful students:			
Excellent: No. 0 % 0	Very Good No.	4 %]	12.5
Good: No. 1 % 3.1	Pass: No.	27 % 8	34.4
Success: No. %]		

C-Professional Information 1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
General overview - Interaction between comprehensive planning and urban design.	8	Faisal Abd El-Maksoud
Urban design and visual perception - Elements of visual analysis.	12	Faisal Abd El-Maksoud
Components of urban space - Characteristics and sensations of urban space.	12	Faisal Abd El-Maksoud
Design criteria of urban spaces - Elements of sequential path system.	8	Faisal Abd El-Maksoud
Design criteria of sequential system.	4	Faisal Abd El-Maksoud
Slide show for some urban design plan projects - Final presentation of urban space project.	8	Faisal Abd El-Maksoud
Topics taught as percentage of the content s> 90%. $$ Reason in detail for not teaching any topic	pecified:	<70%.

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

2- Teaching and learning methods:

Lectures

Practical training/laboratory

- Seminar/Workshop
- Class activity
- Case Study

Other assignments/homework

3-Student assessment			
Assessment method	Mark	Percentage	Week
Final Examination	70	70%	16th
Midterm Examination	10	10%	8th
Research	10	10%	7th
Final Seminars & Work	10	10%	15th
Submissions			
Total	100.00	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

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8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons

For any non-completion

Signature

9- Action plan for academic year 2013-2014 Action required Completion date Upgrade Lectures Notes March 2014 coordinator : Faisal Abd El-Maksoud

Person responsible Faisal Abd El-Maksoud

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1.Title: <i>Philosophy of Architecture</i> Code: ARC421A
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (Second Semester)
4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical Total Hours 2
6-Names of Lectures contributing to the delivery of the course
Prof. Safaa Issa
Course coordinator: Prof. Safaa Issa
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 54 % 81.8
No. of students completing the course: No. 54 % 100
Results
Passed No. 53 % 98.2 Failed: No. 1 % 1.8
Grading of successful students:
Excellent: No. 8 % 14.8 Very Good No. 11 % 20.4
Good: No. 16 % 29.6 Pass: No. 18 % 33.33
Success: No. %

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction: objectives, description and policy.	2	Prof. Safaa Issa
Humanistic side in Architecture including the needs of disabled individuals	2	Prof. Safaa Issa
Emphasizing the meaning of Barrier Free Design and explaining the definitions and needs of disabled individuals.	2	Prof. Safaa Issa
Barrier Free Design and its specifications and applications. (Design for All).	2	Prof. Safaa Issa
Environmental Architecture	2	Prof. Safaa Issa
Class discussion of presented papers on the issue.	2	Prof. Safaa Issa
Vernacular Architecture.	2	Prof. Safaa Issa
Class discussion of presented papers on the issue.	2	Prof. Safaa Issa
Bioclimatic Green Sustainable Architecture	2	Prof. Safaa Issa
Blob Architecture, Deconstruction	2	Prof. Safaa Issa
Class discussion of presented papers on the issue	2	Prof. Safaa Issa
New trends and transformations in Architecture.	2	Prof. Safaa Issa
Final review of the course	2	Prof. Safaa Issa
Introduction: objectives, description and policy.	4	Prof. Safaa Issa
Humanistic side in Architecture including the needs of disabled individuals	2	Prof. Safaa Issa

Topics taught as percentage of the content specified:

>90%. $\sqrt{}$

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

3-Student assessment

Assessment method	Mark	Percentage	Week
Final examination	40	80%	16th
Midterm written examination	5	10%	8th
Report submission & presentation	5	10%	15th
Total	50	100%	-

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Members of external evaluator

Role of external evaluator

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

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5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or n

on State whether or not Completed and give reasons For any non-completion

9- Action plan for academic year 2013-2014

Action required Completion date Upgrade Lectures Notes September 2014 Coordinator: Prof. Safaa Issa Signature

Person responsible Prof. Safaa Issa

Date: 29 June 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information1.Title: Theories of Housing (4)2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (Second Semester)
4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical Total Hours 2
6-Names of Lectures contributing to the delivery of the course
i. Dr. Mostafa Mashhour
Course coordinator: Dr. Mostafa Mashhour
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 39 % 100
No. of students completing the course: No. 39 % 100
Results
Passed No. 39 % 100 Failed: No. %
Grading of successful students:
Excellent: No. 1 % 2.56 Very Good No. 5 % 12.82
Good: No. 17 % 43.59 Pass: No. 16 % 41.03
Success: No. %

C-Professional Information

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1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Introduction to course objectives, housing problem and the approaches to dealing with it, type of housing and the philosophy of formal and informal housing.	4	Dr. Mostafa Mashhour
Philosophy of private and public housing, housing trends in the world.	4	Dr. Mostafa Mashhour
Housing projects for low income groups, the role of the government in the provision of houses.	4	Dr. Mostafa Mashhour
Steps toward solving the problem in the third world countries, housing programs for low income people.	2	Dr. Mostafa Mashhour
Solving the problem of the existing projects, solving the problem of the new projects.	8	Dr. Mostafa Mashhour
Philosophy of Self-help in housing, applied researches and analytical studies for existing housing projects.	6	Dr. Mostafa Mashhour

Topics taught as percentage of the content specified:

> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	\checkmark

Assessment method	Mark	Percentage	Week
Final examination	40	80%	16th
Midterm written examination	5	10%	8th
Report submission & presentation	5	10%	15th
Total	50	100%	-

Members of external evaluator

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Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

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8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons

For any non-completion

9- Action plan for academic year 2013-2014

Action requiredCompletion dateUpgrade Lectures NotesAugust 2014Coordinator: Dr. Mostafa Mashhour

Signature

Person responsible Dr. Mostafa Mashhour

Date: 30 June 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information
1.Title: Industrial Sociology Science Code: ARC423
2. Program (s) on which this course is given: English
3. Academic Year : 2013-2014 (First Semester)
4. Academic level: Fourth Year
5.: Unites/ Hours per week
Lectures 2 Tutorial/Practical Total Hours 2
6-Names of Lectures contributing to the delivery of the course
i. Dr.Wesam Mohamed Blabel
ii. Course coordinator: Dr.Wesam Mohamed Blabel
External evaluator: Non.
B-Statistical Information
No. of students attending the course: No 66 % 100
No. of students completing the course: No. 65 % 98.5
Results
Passed No. 65 % 100 Failed: No. %
Grading of successful students:
Excellent: No. 2 % 3 Very Good No. 4 % 6
Good: No. 23 % 34.8 Pass: No. 34 % 51.5
Success: No. 3 % 4.5

C-Professional Information

1-Course teaching

Topics actually taught	No. of Contact Hours	Lecturer
Industrial Sociology-Meaning-Definition-Scope-Importance- Basic Principals.	2	Dr.Wesam Mohamed Blabel
Its Relation to Other Social Sciences Like Industrial Psychology.	2	Dr.Wesam Mohamed Blabel
Industrial Management and Labour Economics.	2	Dr.Wesam Mohamed Blabel
The Factory System of Production Mechanization.	2	Dr.Wesam Mohamed Blabel
Routinization-Specialization.	2	Dr.Wesam Mohamed Blabel
The Role of Worker-Industrial Production and The Worker's Role	2	Dr.Wesam Mohamed Blabel
Relationship Between Labour With Industrial Management.	2	Dr.Wesam Mohamed Blabel
Labour Problems- Wages, Working Hours, Rest Hours During Working Period.	2	Dr.Wesam Mohamed Blabel
Labour Welfare-Facilities, Security, Housing.	2	Dr.Wesam Mohamed Blabel
Social Security – Scope and Importance.	2	Dr.Wesam Mohamed Blabel
Workmen's Compensation Act.	2	Dr.Wesam Mohamed Blabel
Coalmines Provident Fund & Bonus Payment Act.	2	Dr.Wesam Mohamed Blabel
Maternity Benefit Act- Esi Act	4	Dr.Wesam Mohamed Blabel

Topics taught as percentage of the content specified:

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> 90%.

70-90%

<70%.

Reason in detail for not teaching any topic

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

2- Teaching and learning methods: Lectures Practical training/laboratory Seminar/Workshop

- Class activity
- Case Study

Other assignments/homework

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3-Student assessment

Assessment method	Mark	Percentage	Week
Final examination	40	80%	16th
Midterm written examination	5	10%	8th
Report submission &	5	10%	15th
presentation			
Total	50	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing 6-Student evaluation of the course Response of course team Somewhat Satisfactory Accepted 7-Comments from external evaluator (s) Response of course team

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not

Completed and give reasons For any non-completion

9- Action plan for academic year 2013-2014 Action required Completion date Upgrade Lectures Notes August 2014 Coordinator: Dr.Wesam Mohamed Blabel

Person responsible Dr.Wesam Mohamed Blabel

Signature

Date: 30 June 2014

University: Minoufiya University Faculty: Engineering Department: Architecture Engineering
A-Basic Information 1. Title: Reinforced Concrete Structures Code: CVE317 2. Program (s) on which this course is given: English 3. Academic Year : 2013-2014 (First Semester) 4. Academic level: Third Year 5.: Unites/ Hours per week Lectures 4 Tutorial/Practical 2 Total Hours 6
 6-Names of Lectures contributing to the delivery of the course i.Prof. Khaled Mohamed Heiza Course coordinator: Prof. Khaled Mohamed Heiza External evaluator: Non. B-Statistical Information No. of students attending the course: No 70 % 100
No. of students completing the course: No. 70 % 100 Results Passed No. 46 % 90 Failed: No. 7 % 10
Grading of successful students:
Excellent: No. 1 % 1.43 Very Good No. 8 % 11.43
Good: No. 16 % 22.86 Pass: No. 38 % 54.28
Success: No. %
C-Professional Information
1-Course teaching No. of
Topics actually taught Contact Lecturer Hours Hours

	Hours	
Introduction	6	Prof. Khaled Mohamed Heiza
Methods of design	12	Prof. Khaled Mohamed Heiza
Design of section by working stress design method	12	Prof. Khaled Mohamed Heiza
Loads	6	Prof. Khaled Mohamed Heiza
Design of Reinforced Concrete Beams	12	Prof. Khaled Mohamed Heiza
Design of Reinforced Concrete Columns	12	Prof. Khaled Mohamed Heiza
Design of Reinforced Concrete Slabs	12	Prof. Khaled Mohamed Heiza
Design of Formed Structures	12	Prof. Khaled Mohamed Heiza

Topics taught as percentage of the content specified:

> 90%.

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<70%.

Reason in detail for not teaching any topic

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

70-90%

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage	Week
Final examination	90	60%	16th
Midterm written examination	30	20%	8th
Report submission & presentation	30	20%	15th
Total	150	100%	-

Members of external evaluator

4-Facilities and teaching materials:	
Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies	

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Somewhat Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

8-Course enhancement:

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

9- Action plan for academic year 2013-2014

Action requiredCompletion datePerson responsibleUpgrade Lectures NotesMarch 2014Prof. Khaled Mohamed HeizaCoordinator:Prof. Khaled Mohamed Heiza

Signature

Date: 30 January 2014

University: Minoufiya University	Faculty: Engineering	Department: Architecture Engineering
A-Basic Information 1.Title: <i>Steel Structures</i> 2. Program (s) on which this course 3. Academic Year : 2013-2014 (Se 4. Academic level: Third Year 5.: Unites/ Hours per week Lectures 2 6-Names of Lectures contributing te i. Prof.Dr.Kamel Said Ahmed Kan Course coordinator: Prof.Dr.Kamel S External evaluator: Non. B-Statistical Information No. of students completing the course No. of students completing the course Results Passed No. 65 % 92.8 Grading of successful students: Excellent: No. 11 % 15.71 Good: No. 18 % 25.71 Success: No. % C-Professional Information 1-Course teaching	Code: <i>CVE328</i> e is given: English econd Semester) Tutorial/Practical [o the delivery of the cou dil aid Ahmed Kandil e: No [70 urse: No. [70 G Failed: No. [5] Very Good No. [2]	0 % 100 0 % 100
Topics actually taught	No. of Contact Hours	Lecturer
Introduction	8	Prof.Dr.Kamel Said Ahmed Kandil
Joins	8	Prof.Dr.Kamel Said Ahmed Kandil
Tension Members	8	Prof.Dr.Kamel Said Ahmed Kandil
Compression Members	8	Prof.Dr.Kamel Said Ahmed Kandil
Beams	8	Prof.Dr.Kamel Said Ahmed Kandil
Beam-Column	8	Prof.Dr.Kamel Said Ahmed Kandil
Bearing of Steel Structures	4	Prof.Dr.Kamel Said Ahmed Kandil
General Review	4	Prof.Dr.Kamel Said Ahmed Kandil
Topics taught as percentage		:
$>90\%$. \checkmark	70-90%	<70%.
Reason in detail for not teaching	g any topic	

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

2- Teaching and learning methods:	
Lectures	
Practical training/laboratory	
Seminar/Workshop	
Class activity	
Case Study	
Other assignments/homework	

Assessment method	Mark	Percentage	Week
Final examination	70	70%	16th
Midterm written examination	15	15%	8th
Report submission & presentation	15	15%	15th
Total	150	100%	-

Members of external evaluator

Role of external evaluator

4-Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5-Administrative constrains

Nothing

6-Student evaluation of the course	Response of course team
Satisfactory	Accepted
7-Comments from external evaluator (s)	Response of course team

Λ

8-Course enhancement:

Progress on actions identified in the previous year's action plan: Action State whether or not Completed and give reasons

For any non-completion

9- Action plan for academic year 2013-2014

Action requiredCompletion dateUpgrade Lectures NotesSeptember 2014Coordinator:Prof.Dr.Kamel Said Ahmed Kandil

Person responsible Prof.Dr.Kamel Said Ahmed Kandil

Signature

Date: 30 June 2014