



Department of Chest

Course Report

Chest diseases Diploma Degree

April 2014

Chest diseases Diploma degree Course report

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University: Tanta	Faculty: Medicine	Department: Chest
A- Administrative Informatio	n	
1. Course title :Master	Code: TMED.03	3-A04
2. Department offering the course	e: Chest department	
3. Academic year/ Level : M Sc		

4. Actual credit / taught hours:

Lectures + Tutorial : 10 Practical : 15 Total : 25

5. The followed system used to choose the exam committee

Internal committee in the department council from all the professors teaching the course.

6. The system used for external reviewing of the exam

 $\sqrt{Available}$

Not available

7. Number of the staff teaching the course

Staff	Number
Professors	8
Assistant professors	5
Lecturers	5
Assistant lecturers	-
Demonstrators	-

B-Specialized Information

1-Statistical Information

1. No. of students starting the course:

No.21 No. 100 % (21 students)

- **3.** Results:
- Passed: No. 6 students (28.6%)

2. No. of students attending the exam :

- Failed: No. 15 student (71.4%)
- 4.Grading of completing students:
- Excellent: No of total passing
- Very Good No of total passing
- Good : 3(50%) of total passing
- Pass: *3*(50%) of total passing
- fail: 15 (71.4%)of total

5. discussion of student performance including any reasons why the grads (above) do not conform to a normal distribution , or skewed:

Our department is still under reconstruction and we try to offer suitable and efficient laboratories for the academic and clinical courses.

All candidates attended the postgraduate courses without absence and also all practical lectures on cases.

II -- Course Teaching

-Subjects that are learned

Contents of pulmonary lectures Items learned 1 Asthma $\sqrt{}$ 2 COPD √ 3 Bronciectasis and other airway diseases 4 Thoracic tumours 5 Respiratory infections excluding tuberculosis and non-tuberculous mycobacterial diseases $\sqrt{}$ 6 Tuberculosis (TB) including extrapulmonary TB and non-tuberculous (opportunistic) mycobacterial diseases $\sqrt{}$ 7 Pulmonary vascular diseases 8 Occupational and environmental diseases 9 Diffuse parenchymal (interstitial) lung diseases and orphan lung diseases 10 Respiratory failure 11 Pleural diseases $\sqrt{}$ 12 Diseases of the chest wall, respiratory muscles and diaphragm $\sqrt{}$ 13 Mediastinal diseases 14 Pleuro-pulmonary manifestations of systemic/extrapulmonary disorders 15 Genetic and developmental disorders $\sqrt{}$ 16 Cystic fibrosis 17 Allergic and eosinophilic lung diseases excluding asthma 18 Sleep related breathing disorders 19 Respiratory manifestations of immunodeficiency disorders 20 Lung transplantation 21 Smoking cessation / respiratory disease prevention **Contents of pulmonary lectures Items learned** 22Intensive care and high dependency care units $\sqrt{}$ 23 Pulmonary exercise physiology and pulmonary rehabilitation $\sqrt{}$ 24 Home care (hospital at home and early discharge schemes) 25 Palliative care 26 Imagining techniques 27 Pulmonary function testing 28 Broncoscopy **29** Pleural procedures 30 Skin testing (tuberculin and allergy tests) 31 Patient oriented approach according to symptoms and signs 32 Psychological factors and quality of life in respiratory diseases 33 Respiratory epidemiology 34 Pediatric pulmonary Medicine

 $\sqrt{}$

- Staff commitment delivering all the contents of the course			
< 60 %	From	60-84%	$\sqrt{\geq 85\%}$
- How extent the exam covers the contents of the course			
< 60 %	From	60-84%	$\sqrt{\geq 85\%}$

-100% of learned subjects in relation to total course

Annual Course report: Chest DiplomaDegree, April 2014

Remarks	Program ILOs Covered
	a.9., b.15
	a.10, b.1.6.
First Part	a.11, a.12, b.1.7., b.1.8.
Filstratt	a.13, a.14
	c.1.2.6
	a.15, b.2.7
2nd part for 30 weeks	a.11.8., b.1., b.2., b.3., c.1.1-c.1.2, d.1., d.2. & d.3.
Thesis	a.1., b.2.5., c.1.1.1., c.1.2.1., d.1.2., d.2.1., d.2.4., d.3.3.

-Teaching methods

Lecture $\sqrt[7]{}$	Practical training $$
Case study $$	Field study $$
Seminars and conferences $$	
-Methods of Student assessment	

Method of Assessment	Percentage
Written examination	100 degree (33.33%)
Oral examination	100 degree (33.33%)
Practical/laboratory work	100 degree (33.33%)
Thesis	Just pass
Total	300 degree (100%)

3-Teaching facilities

U		
-Scientific References		
$\sqrt{Available}$	Limited Available	Un available
 Learning aids 		
Available	Limited Available	Un available
- Laboratories and prac	ctical resources	
Available	Limited Available	Un available list any

4- Administrative constraints

There are no sufficient practical aids and no sufficient cases for discussion-.

5-Student Evaluation of the course: 4students(80%)

6-Suggestions for improving the course

-Increase the quality and efficiency of practical aids.

- Presence of scientific library.

- Presence of more dummies for having hand skill on Bronchoscope and Thoracoscope.

7- External Reviewer notes

Annexed in the file

a- Progress on actions identified in the previous year's action plan: ما تم تنفيذه من مقترحات التطوير في العام السابق

	Actions in order of priority
1	Reconstruction of the wards and laboratories for more practical facilities.

2 There is course of postgraduate lectures covering most of the diseases.

مالم يتم تنفيذه من مقترحات التطوير في العام السابق وما هي الأسباب						
Adequacy	Academic staff	Non academic staff	Teaching accommodation	library	Laboratories and practical resources	IT facility
Totally						
adequate						
Fit for purpose						
Adequate to						
some extent,						
needs						
improvement						
Inadequate						
Urgent need						
for						
improvement						

10-Action plan for the next Academic year :

	Fields of	Prescription	Timing		Person
	enhancement		Start date	Intended completion date	responsible
1	practical facilities	The department is under reconstruction	November 2011	July 2012	TantaUniversity hospitals
2	Scientific library	Under establishment	April 2012	opened	Staff members

Blue print of M.Sc.& Diploma examination Chest department

<u> April 2014</u>

(Second Part: total 25 credit-hours "12 months") (Total written marks 100, Total written questions 16)

ILOs	Written questions			
	First paper	Second paper		
a. knowledge and understanding:				
a1	✓ Q3 (5 marks)	✓ Q1(6 marks)		
	✓ Q4 (5 marks)	✓ Q3(6 marks)		
	✓ Q5 (5 marks)			
a2	✓ Q1(5 marks)			
a3				
a4	✓ Q1(5 marks)	✓ Q4(6 marks)		
	✓ Q2 (5 marks)	✓ Q6(6 marks)		
	✓ Q7 (5marks)	✓ Q8 (8 marks)		
a5	✓ Q5 (5 marks)	✓ Q2(6 marks)		
		✓ Q6(6 marks)		
a6	✓ Q4(5 marks)	✓ Q5(6 marks)		
	✓ Q7 (5 marks)			
a7				
a8		✓ Q5(6 marks)		
		✓ Q6(6 marks)		
a9				
a 10		✓ Q1(6 marks)		
a 11				
a 12				
a 13				
a 14				
a 15				
b. intellectual skills:				
(b.1.) Data acquisition	1:			
b1.1				
b1.2				
b1.3				
b1.4				
b1.5				
b1.6	✓ Q5 (5marks)			
b1.7				
b1.8	, ,, ,,			
(b.2.) Data analysis ar	id problem solving:			
b2.1		✓ Q8 (8 marks)		

b2.2		✓ Q8 (8 marks)
b2.3		✓ Q8 (8 marks)
b2.4		✓ Q8 (8 marks)
b2.5		✓ Q8 (8 marks)
b2.6		✓ Q8 (8 marks)
b2.7		
(b.3.) Skills related to	treatment strategies:	
b.3.1		
b.3.2		✓ Q8 (8 marks)
b.3.3		✓ Q8 (8 marks)
b.3.4		
b.3.5		
h 7 (
b.3.6		
b.3.6 b.3.7		✓ Q8 (8 marks)

<u>ILOs</u>			
Practical exam.(100marks)			
Long Case& short case	(b1.1, b1.2, b1.4, b2.1,b2.2,b2.3, c1.1.1,		
	c1.1.2, c1.1.3, c1.1.3, c1.1.4, c1.1.5, c1.1.6,		
	c1.2.4, d2.2, d2.3,d2.4, d2.7)		
• Tracing	(b1.5, b1.7, b1.8, b2.4, b2.5, b2.6, b2.7)		
• OSCE	(b1.5, c1.1.1, c1.1.2)		
Oral exam.(100marks)	(a1, a2, a3, a4, a5, a6, a7, a8, a9, a10, a11,		
	a12, a13, a14, a15, d2.1,d2.7)		
Log book	(b.2,b.3 ,b.4, c.1,c.2,c.3,c.4,c.5,d.1,d.2,d.3)		

Annual Course report: Chest DiplomaDegree, April 2014

We verify that the above course and the analysis of students and external evaluator opinions are accurate. Course coordinator and head of department name......Date...... Head of quality assurance unit: name......signature......Date......





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A- Administrative Inform	nation			
1. Course title :Diploma	Code:	TMED.03-A04		
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Lectures + Tutorial : 10	Practical : 15 Total : 25			

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Internal committee in the department council from all the professors teaching the course.

6. The system used for external reviewing of the exam

√ Available

Not available

7. Number of the staff teaching the course

Staff	Number
Professors	9
Assistant professors	5
Lecturers	4
Assistant lecturers	-
Demonstrators	-

B-Specialized Information

1-Statistical Information

- No. of students starting the course:
 No. of students attending the exam :
- No. 11 No. 100 % (11students)

- **3.** Results:
- Passed: No. 6 students (54.5%)
- Failed: No. 5 student (45.4%)
- 4.Grading of completing students:
- Excellent: No of total passing
- Very Good 0(0%) of total passing
- Good : 4(36.3%) of total passing
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Staff	Number
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B-Specialized Information

1-Statistical Information

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 No. of students attending the exam :

No. 11

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b1.6	✓ Q5 (5marks)				
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• Tracing	(b1.5, b1.7, b1.8, b2.4, b2.5, b2.6, b2.7)		
• OSCE	(b1.5, c1.1.1, c1.1.2)		
Oral exam.(100marks)	(a1, a2, a3, a4, a5, a6, a7, a8, a9, a10, a11,		
	a12, a13, a14, a15, d2.1,d2.7)		
Log book	(b.2,b.3 ,b.4, c.1,c.2,c.3,c.4,c.5,d.1,d.2,d.3)		

We verify that the above course and the analysis of students and external evaluator opinions are accurate. Course coordinator and head of department name......Date...... Head of quality assurance unit: name......signature......Date......





Department of Chest

Course Report

Chest diseases Diploma Degree

October 2013

Chest diseases Diploma degree Course report

University: Tanta	Faculty: Medicine	Department: Chest			
A- Administrative Informatio	n				
1. Course title :Master	Code: TMED.03	3-A04			
2. Department offering the course: Chest department					
3. Academic year/ Level : M Sc					

4. Actual credit / taught hours:

Lectures + Tutorial : 10 Practical : 15 Total : 25

5. The followed system used to choose the exam committee

Internal committee in the department council from all the professors teaching the course.

6. The system used for external reviewing of the exam

 $\sqrt{Available}$

Not available

7. Number of the staff teaching the course

Staff	Number
Professors	8
Assistant professors	5
Lecturers	5
Assistant lecturers	-
Demonstrators	-

B-Specialized Information

1-Statistical Information

- No. of students starting the course:
 No. of students attending the exam :
- No. 12 No. 100 % (12 students)

- **3.** Results:
- Passed: No. 0 students (0%)
- Failed: No. 12 student (100%)
- 4.Grading of completing students:
- Excellent: No of total passing
- Very Good No of total passing
- Good : Noof total passing
- Pass: No of total passing
- fail: *12(100%)of total*

5. discussion of student performance including any reasons why the grads (above) do not conform to a normal distribution , or skewed:

Our department is still under reconstruction and we try to offer suitable and efficient laboratories for the academic and clinical courses.

All candidates attended the postgraduate courses without absence and also all practical lectures on cases.

II -- Course Teaching

-Subjects that are learned

Contents of pulmonary lectures Items learned 1 Asthma \ر 2 COPD √ 3 Bronciectasis and other airway diseases 4 Thoracic tumours 5 Respiratory infections excluding tuberculosis and non-tuberculous mycobacterial diseases $\sqrt{}$ 6 Tuberculosis (TB) including extrapulmonary TB and non-tuberculous (opportunistic) mycobacterial diseases $\sqrt{}$ 7 Pulmonary vascular diseases 8 Occupational and environmental diseases 9 Diffuse parenchymal (interstitial) lung diseases and orphan lung diseases 10 Respiratory failure 11 Pleural diseases $\sqrt{}$ 12 Diseases of the chest wall, respiratory muscles and diaphragm $\sqrt{}$ 13 Mediastinal diseases 14 Pleuro-pulmonary manifestations of systemic/extrapulmonary disorders 15 Genetic and developmental disorders $\sqrt{}$ 16 Cystic fibrosis 17 Allergic and eosinophilic lung diseases excluding asthma 18 Sleep related breathing disorders 19 Respiratory manifestations of immunodeficiency disorders 20 Lung transplantation 21 Smoking cessation /respiratory disease prevention **Contents of pulmonary lectures Items learned** 22Intensive care and high dependency care units $\sqrt{}$ 23 Pulmonary exercise physiology and pulmonary rehabilitation $\sqrt{}$ 24 Home care (hospital at home and early discharge schemes) 25 Palliative care 26 Imagining techniques 27 Pulmonary function testing 28 Broncoscopy **29** Pleural procedures 30 Skin testing (tuberculin and allergy tests) 31 Patient oriented approach according to symptoms and signs 32 Psychological factors and quality of life in respiratory diseases 33 Respiratory epidemiology 34 Pediatric pulmonary Medicine Chaff and the and delivery in a little and the address of the address

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- Staff commitment delivering all the contents of the course					
< 60 %	From	60-84%	$\sqrt{\geq 85\%}$		
- How extent the exam covers the contents of the course					
< 60 %	From	60-84%	$\sqrt{\geq 85\%}$		

-100% of learned subjects in relation to total course

Annual Course report: Chest DiplomaDegree, October 2013

Remarks	Program ILOs Covered
	a.9., b.15
	a.10, b.1.6.
First Part	a.11, a.12, b.1.7., b.1.8.
Filstratt	a.13, a.14
	c.1.2.6
	a.15, b.2.7
2nd part for 30 weeks	a.11.8., b.1., b.2., b.3., c.1.1-c.1.2, d.1., d.2. & d.3.
Thesis	a.1., b.2.5., c.1.1.1., c.1.2.1., d.1.2., d.2.1., d.2.4., d.3.3.

-Teaching methods

Lecture $\sqrt[7]{}$	Practical training $$
Case study $$	Field study $$
Seminars and conferences $$	
-Methods of Student assessment	

Method of Assessment	Percentage
Written examination	100 degree (33.33%)
Oral examination	100 degree (33.33%)
Practical/laboratory work	100 degree (33.33%)
Thesis	Just pass
Total	300 degree (100%)

3-Teaching facilities

0		
-Scientific References		
\sqrt{A} vailable	Limited Available	Un available
 Learning aids 		
Available	Limited Available	Un available
- Laboratories and prac	<u>ctical resources</u>	
Available	Limited Available	Un available list any

4- Administrative constraints

There are no sufficient practical aids and no sufficient cases for discussion-.

5-Student Evaluation of the course: 4students(80%)

6-Suggestions for improving the course

-Increase the quality and efficiency of practical aids.

- Presence of scientific library.

- Presence of more dummies for having hand skill on Bronchoscope and Thoracoscope.

7- External Reviewer notes

Annexed in the file

8- Progress on actions identified in the previous year's action plan: ما تم تنفيذه من مقترحات التطوير في العام السابق

	Actions in order of priority
1	Reconstruction of the wards and laboratories for more practical facilities.

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2 There is course of postgraduate lectures covering most of the diseases.

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مالم يتم تنفيذه من مقترحات التطوير في العام السابق وما هي الأسباب :9-In adequacies and causes						
Adequacy	Academic staff	Non academic staff	Teaching accommodation	library	Laboratories and practical resources	IT facility
Totally	\checkmark					
adequate						
Fit for purpose						
Adequate to						
some extent,						
needs						
improvement						
Inadequate						
Urgent need						
for						
improvement						

10-Action plan for the next Academic year :

	Fields of	Prescription	Timing		Person	
	enhancement		Start date	Intended completion date	responsible	
1	practical facilities	The department is under reconstruction	November 2011	July 2012	TantaUniversity hospitals	
2	Scientific library	Under establishment	April 2012	opened	Staff members	

Blue print of M.Sc.& Diploma examination Chest department

<u>October 2013</u>

(Second Part: total 25 credit-hours "12 months") (Total written marks 100, Total written questions 16)

ILOs	Written questions				
	First paper	Second paper			
a. knowledge and und	lerstanding:				
a1	✓ Q3 (5 marks)	✓ Q1(6 marks)			
	✓ Q4 (5 marks)	✓ Q3(6 marks)			
	✓ Q5 (5 marks)				
a2	✓ Q1(5 marks)				
a3					
a4	✓ Q1(5 marks)	✓ Q4(6 marks)			
	✓ Q2 (5 marks)	✓ Q6(6 marks)			
	✓ Q7 (5marks)	✓ Q8 (8 marks)			
a5	✓ Q5 (5 marks)	✓ Q2(6 marks)			
		✓ Q6(6 marks)			
a6	✓ Q4(5 marks)	✓ Q5(6 marks)			
	✓ Q7 (5 marks)				
a7					
a8		✓ Q5(6 marks)			
		✓ Q6(6 marks)			
a9					
a 10		✓ Q1(6 marks)			
a 11					
a 12					
a 13					
a 14					
a 15					
b. intellectual skills:					
(b.1.) Data acquisition	1:				
b1.1					
b1.2					
b1.3					
b1.4					
b1.5					
b1.6	✓ Q5 (5marks)				
b1.7					
b1.8					
(b.2.) Data analysis and problem solving:					
b2.1		✓ Q8 (8 marks)			

b2.2		✓ Q8 (8 marks)
b2.3		✓ Q8 (8 marks)
b2.4		✓ Q8 (8 marks)
b2.5		✓ Q8 (8 marks)
b2.6		✓ Q8 (8 marks)
b2.7		
(b.3.) Skills related to	treatment strategies:	
b.3.1		
b.3.2		✓ Q8 (8 marks)
b.3.3		✓ Q8 (8 marks)
b.3.4		
b.3.5		
b.3.6		
b.3.7		✓ Q8 (8 marks)

<u>ILOs</u>			
Practical exam.(100marks)			
Long Case& short case	(b1.1, b1.2, b1.4, b2.1,b2.2,b2.3, c1.1.1,		
	c1.1.2, c1.1.3, c1.1.3, c1.1.4, c1.1.5, c1.1.6,		
	c1.2.4, d2.2, d2.3,d2.4, d2.7)		
• Tracing	(b1.5, b1.7, b1.8, b2.4, b2.5, b2.6, b2.7)		
• OSCE	(b1.5, c1.1.1, c1.1.2)		
Oral exam.(100marks)	(a1, a2, a3, a4, a5, a6, a7, a8, a9, a10, a11,		
	a12, a13, a14, a15, d2.1,d2.7)		
Log book	(b.2,b.3 ,b.4, c.1,c.2,c.3,c.4,c.5,d.1,d.2,d.3)		

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Department of Chest

Course Report

Chest diseases Diploma Degree

October 2014

Chest diseases Diploma degree Course report

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2. Department offering the course: Chest department					
3. Academic year/ Level : M Sc					

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Lectures + Tutorial : 10 Practical : 15 Total : 25

5. The followed system used to choose the exam committee

Internal committee in the department council from all the professors teaching the course.

6. The system used for external reviewing of the exam

 $\sqrt{Available}$

Not available

7. Number of the staff teaching the course

Staff	Number
Professors	8
Assistant professors	5
Lecturers	5
Assistant lecturers	-
Demonstrators	-

B-Specialized Information

1-Statistical Information

- No. of students starting the course:
 No. of students attending the exam :
- No. 14 No. 100 % (14 students)

- **3.** Results:
- Passed: No. 5 students (35.7%)
- Failed: No.9 student (67.7%)
- 4.Grading of completing students:
- Excellent: No of total passing
- Very Good 1(20%) of total passing
- Good : 3(60%) of total passing
- Pass: 1(20%) of total passing
- fail: 9(64.3%) of total

5. discussion of student performance including any reasons why the grads (above) do not conform to a normal distribution , or skewed:

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- Stan communent derivering an the contents of the course< 60 %</td>From 60-84% $\sqrt{\geq}$ 85%- How extent the exam covers the contents of the course< 60 %</td>From 60-84% $\sqrt{\geq}$ 85%

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Annual Course report: Chest DiplomaDegree, October 2014

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	a.10, b.1.6.
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Thesis	Just pass
Total	300 degree (100%)

3-Teaching facilities

U		
-Scientific References		
$\sqrt{Available}$	Limited Available	Un available
<u>- Learning aids</u>		
Available	Limited Available	Un available
- Laboratories and prac	<u>ctical resources</u>	
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Totally						
adequate						
Fit for purpose						
Adequate to						
some extent,						
needs						
improvement						
Inadequate						
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Blue print of M.Sc.& Diploma examination Chest department

<u>April 2014</u>

(Second Part: total 25 credit-hours "12 months") (Total written marks 100, Total written questions 16)

ILOs	Written questions					
	First paper	Second paper				
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	✓ Q4 (5 marks)	✓ Q3(6 marks)				
	✓ Q5 (5 marks)					
a2	✓ Q1(5 marks)					
a3						
a4	✓ Q1(5 marks)	✓ Q4(6 marks)				
	✓ Q2 (5 marks)	✓ Q6(6 marks)				
	✓ Q7 (5marks)	✓ Q8 (8 marks)				
a5	✓ Q5 (5 marks)	✓ Q2(6 marks)				
		✓ Q6(6 marks)				
a6	✓ Q4(5 marks)	✓ Q5(6 marks)				
	✓ Q7 (5 marks)					
a7						
a8		✓ Q5(6 marks)				
		✓ Q6(6 marks)				
a9						
a 10		✓ Q1(6 marks)				
a 11						
a 12						
a 13						
a 14						
a 15						
b. intellectual skills:						
(b.1.) Data acquisition	1:					
b1.1						
b1.2						
b1.3						
b1.4						
b1.5						
b1.6	✓ Q5 (5marks)					
b1.7						
b1.8						
(b.2.) Data analysis and problem solving:						
b2.1		✓ Q8 (8 marks)				

b2.2		✓ Q8 (8 marks)	
b2.3		✓ Q8 (8 marks)	
b2.4		✓ Q8 (8 marks)	
b2.5		✓ Q8 (8 marks)	
b2.6		✓ Q8 (8 marks)	
b2.7			
(b.3.) Skills related to treatment strategies:			
b.3.1			
b.3.2		✓ Q8 (8 marks)	
b.3.3		✓ Q8 (8 marks)	
b.3.4			
b.3.5			
b.3.6			
b.3.7		✓ Q8 (8 marks)	

<u>ILOs</u>			
Practical exam.(100marks)			
Long Case& short case	(b1.1, b1.2, b1.4, b2.1,b2.2,b2.3, c1.1.1,		
	c1.1.2, c1.1.3, c1.1.3, c1.1.4, c1.1.5, c1.1.6,		
	c1.2.4, d2.2, d2.3,d2.4, d2.7)		
• Tracing	(b1.5, b1.7, b1.8, b2.4, b2.5, b2.6, b2.7)		
• OSCE	(b1.5, c1.1.1, c1.1.2)		
Oral exam.(100marks)	(a1, a2, a3, a4, a5, a6, a7, a8, a9, a10, a11,		
	a12, a13, a14, a15, d2.1,d2.7)		
Log book	(b.2,b.3 ,b.4, c.1,c.2,c.3,c.4,c.5,d.1,d.2,d.3)		

Annual Course report: Chest DiplomaDegree, October 2014

We verify that the above course and the analysis of students and external evaluator opinions are accurate. Course coordinator and head of department name......Date...... Head of quality assurance unit:

name......Date......Date.....