



**Department of Medical Physiology** 

**Course specifications** 

Medical Physiology for General surgery Diploma & Master degrees First Part

2016/2017

Medical Physiology for General surgery Diploma & Master degrees Course specifications

University: Tanta Faculty: Medicine Department: Medical Physiology

#### A- Administrative Information

- Program title: Medical Physiology for General surgery Diploma & Master degrees
- Department offering the program: General surgery Department
- Departments responsible for the program: General surgery Department & Medical Physiology
- Course Code: SURG 7002 & SURG 8002
- Academic year/ Level: 2016/2017
- No. of Credit/taught hours: 1 theoretical credit hour(1 hour/week for 15 weeks)
- Authorization date of course specification: / /

#### **B- Professional Information**

#### 1- Overall Course aims:

• Our course aim to offer advanced knowledge related to surgical field, and to help the graduate to move into the rewarding and challenging professional careers.

# 2- Intended learning outcomes (ILOs):

# a. knowledge and understanding:

By the end of the course the graduate should be able to:

- a.1. Demonstrate advanced knowledge in the functions of GIT ,Blood ,Endocrine and cardiovascular systems
- a.2. Identify the basic mechanisms controlling stress condition
- a.3. Describe the basic defect in physiological control mechanisms that result in disease state.

#### b. Intellectual skills:

- b1 Analyze, and evaluate medical information and relate it to medical problem solving in surgery medicine.
- b2 Solve common problems related to surgical diseases.
- b3 Analyze related surgical topics in medical journals.

#### d. General transferable skills:

- d 1 Apply self evaluation and specify his medical educational needs.
- d 2Use different learning resources to get knowledge and information.
- d 3 Manage time and practice team working through collaboration with other specialties to get proper diagnosis of a given case

# **3- Course contents:**

Course title	Topic	No. of credit hours	No of Credit points	remarks
Medical	General	$2_{1/3}$ hs	7 points	Co-requisite with
Physiology	surgery	(1for Medical Physiology)	(3for Medical Physiology)	biochemistry

# Detailed contents of the course topics. (Syllabus contents):

# **General topics**

topic
1- Hemostasis, anticoagulants and hemorrhagic disorders.
2- pain, pain analgesia system
3- Homeostasis and Ca++ homeostasis
4- Arterial Blood Pressure and pathophysiological basis of hypertension.
5- chemical transmitters of ANS.
6- Hemorrhage and shock.
7- Heart rate and its regulation
8- Control of diameter of arterioles
9- Supra- renal cortical hormones and disorders
10- Hormones regulating glucose metabolism.(Diabetes mellitus: PathoMedical
Physiology and its complications
11- ABO system, Rh factor, Blood transfusion and its incompatibility.
12- Regulation of body water and electrolytes.
13- Acid – Base balance and disorders
14- Hypoxia and cyanosis
15- Erythropoiesis , Anemia and Polycyathemia.
16- Cardiac reserve
17- Thermoregulation & Clinical aspects of thermoregulation
18- Cardiac Output
19- Cellular mechanism of hormonal actions
20- Edema
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# Related specialty systems:

- 1. Endocrinology.
- 2. Digestive system.
- 3. Cardiovascular system.
- 4. Blood

# Related specialty topics.

- 1. Lower esophageal tone, functions & dysfunction.
- 2. Gastric mucosal barrier Medical Physiology & diseases affecting this barrier.

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- 3. Disturbance of bilirubin metabolism.
- 4. Malabsorption syndrome.
- 5. Splanchnic circulation.
- 6. Basic interaction between several endocrine systems, metabolic & physiological responses to various stresses.
- 7. Physiological principle of gastrointestinal absorption.
- 8. Disorders of gastrointestinal motility.
- 9. Medical Physiology & pathoMedical Physiology of the spleen.
- 10. Disorders leading to bleeding.

# 4- Teaching and learning methods:

- 4.1 Illustrated lectures.
- 4.2 Tutorial is scheduled and previously announced special topics from the curriculum are discussed in the tutorial.
- 4.3 Assignment to be prepared by the graduate in one of the special topic taught.
- 4.4 Seminars scheduled and previously announced to facilitate selection identification of their thesis.
- Each teaching method is designed to serve different educational goal, and together they provide an appropriate stimulating atmosphere for learning.

#### **5- Student Assessment:**

- 5.1. End semester oral examination. The grades of each semester examination are recorded in transcript for each student and the grades should not be less than  $\,$ C or the student should repeat this course .
- 5.2. Final written consists of one paper, 3 hours. With the co-requisite subjects The written is divided into 3 parts part1 short questions in the form (state, mention ,explain compare define etc). the  $2^{nd}$  part in problem solving question the  $3^{rd}$  part is MCQ questions to assess (a.1, a.2, a.3, ).
- 5.3. Oral to assess (a.1, a.2, a.3, & b.1,2,3, d.1,2,3)

### 6- Assessment schedule:

6.1. End Semester Final one written qualifying examination	At the end of the semester (60% of the total mark)		
6.2. oral qualifying examination	After the written (40% of the total mark)		

# 7- Weighing of assessments:

**Grading system for End Semester written Exam:** 

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Grade	Grade %		CGPA points
Excelent	95% or more	A	4.000
Excelent	90% to less than 95%	A-	3.666
Vory Cood	85% to less than 90%	B+	3.333
Very Good	80% to less than 85%	В	3.000
Good	75% to less than 80%	B-	2.666
Good	70% to less than 75%	C+	2.333
Satisfactory	65% to less than 70%	С	2.000
Satisfactor y	60% to less than 65%	C-	1,666
	55% to less than 60%	D+	1.333
Failed	30% to less than 55%	D	1.000
	Less than 30%	F	0.000

# **Final comprehensive exam**

Final exam	Final written	Final practical	Final oral	Total
Final comprehensive exam of Medical Physiology & biochemistry	30	10	10	50

- Final written examination consists of one paper, 3 hour s. With the co-requisite biochemistry
- No practical exam for Medical Physiology
- Oral examination by two examiners

#### **8-** List of references:

# 8.1. Essential books (Textbooks):

- Guyton & Hall textbook of Human Medical Physiology and Mechanisms of Disease.
- Gannon (review of medical Medical Physiology).
- Vander's human Medical Physiology.

# 8.2. Recommended books:

- Applied Medical Physiology in intensive care by M.R. Pinsky (Editor), J. Mancebo (Editor), L. Brochard (Editor), Gran Hedenstierna 2009.
- An introduction to human disease: pathology & pathoMedical Physiology correlations by Leonard Crowley. Hardcover August 2009.
- Critical pathways in cardiovascular medicine: Second Edition Lippincott Williams & Wilkins.
- Applied Medical Physiology: A manual showing functions of the various organs in disease by Frederich Augustus Rhodes.

# 8.3. Periodicals, Web:

- www.tebawy.5u.com.
- http://bcs.whfreeman.com.

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- http://www.bpcc.edu/sciencealliedhealth/humanMedical Physiologylinks.htmlhttp://bio-alive.com/animations/Medical Physiology.htm.
- Human Medical Physiology from cell to system By: Lauralee Sherwood.

# 9- Other resources/ facilities required for teaching and learning to achieve the above ILOs:

- All facilities required for teaching are available.

10- We certify that all of the information required to deliver this course is contained in the above specifications and will be implemented.