



# **Department of Medical Parasitology**

**Course Specifications** 

**Medical Parasitology third year** 

**2015-2016** (Malaysian students)

#### Medical parasitology, third year Course specifications

University: Tanta Faculty: Medicine Department: Medical Parasitology

#### 1- Administrative Information

1. Course title: Medical Parasitology

2. Code: TMED.03:04

3. Department offering the course: Parasitology Department

4. Program (s) on which this course is given: M.B.B.Ch

- 5. Departments offering the program: All departments of Tanta Faculty of Medicine
- 6. Academic year/Level: 3rd year of M.B.B.Ch
- 7. Semester in which the course is given: All the academic year
- 8. Date of specifications / revision: / /2015
- 9. Date of approval by department council: //2015
- 10. Date of approval by faculty council: //2015
- 11. Taught hours: in 30 weeks

• Lectures: 60 hours: (2hrs/week)

• Practical: 60 hours: (2hrs/week) Extra added hours: Tutorial: 30

(1hr/week)

• Total: 120 hours (4hrs/week)

#### 2 - Overall Course Aims

- 1- To help students to acquire knowledge concerning biological, epidemiological and ecological aspects of parasites causing diseases to humans.
- 2- To develop students awareness of the pathogenesis, clinical presentations and complications of these parasitic infections.
- 3- To help the students to select the diagnostic methods in order to reach the final proper diagnosis.
- 4- To help the students to know the general outline of treatment, the best drug of choice, prevention and control of parasitic diseases.
- 5- To develop students' knowledge about endemic parasitic problems and their impact upon health

#### 3- Intended learning outcomes (ILOs):

#### a- Knowledge and understanding:

#### At the end of this course the student should be able to:

- **a1.** Specify various aspects of parasites of medical importance as Geographical distribution and epidemiologic principles and describe the morphology and life cycle.
- **a2.** Explainhow the previous aspects together with the social and demographic patterns could help in causation, propagation and maintenance of each parasitic disease.
- **a3.** Recognize the pathogenesis of parasitic infections and relate the stage of the life cycle to its pathogenesis and clinical signs and symptoms.
- **a4.** Describe the clinical manifestations and recognize differential diagnosis and complications of parasitic diseases.
- **a5.** Recognize the scientific basis of the conventional and up-to-date diagnostic procedures needed to carry out accurate diagnosis of common parasitic diseases with emphasis on their prioritization in management plans.
- **a6.** List the effective therapeutic measures of parasitic infections and also describe how to prevent and control parasitic diseases.
- **a7.** Identify common arthropods of medical interest and recognize their medical importance and methods of combat.

#### b- Intellectual skills

#### At the end of this course the student should be able to:

- **b1.** Point out the most appropriate and cost effective diagnostic laboratory investigations for each parasitic infection to reach the proper final diagnosis within short time.
- **b2.** Integrate the most important signs and symptoms of important parasitic infections and the laboratory test findings into a meaningful diagnostic significance (using case study).
- **b3**. Express systemic thinking and personal judgment for differential diagnosis with prioritization of the common possibilities for each parasitic infection.

#### c- Professional & practical skills:

#### At the end of this course the student should be able to:

- **c1.** Practice examination of mounted slides microscopically to identify, draw and labeldiagrams of parasites and their different stages (eggs, cysts, larvae, trophozoites) or any of their body parts (segment, hooks, scolices...etc).
- **c2.** Practice examination of some parasites or their stages (e.g. hydatid cyst) macroscopically for their identification and drawing.
- **c3.** Practice examination of the whole body or any part of arthropods of medical importance (in boxes or mounted slide) in order to identify them.

#### d- General transferable, Professional attitude and communication skills:

At the end of this course the student should be able to:

- **d1.** Ensure the ability for health education in conjunction with prevention and control of parasitic diseases.
- **d2.** Acquire self and lifelong learning using the available electronic facilities to update his/her knowledge and gain presentation abilities (present information clearly in written, electronic and verbal forms).
- **d3.** Work collaboratively in a team, adopt ethical behavior and respect the role of staff and co-staff members regardless of degree or occupation.

#### 4- Topics (Contents of the course)

Topic	No. of hrs.				
	Lecture	Practica	Total	Small	
	S	1		groups	
	60	60	120	30	
I-Introduction to parasitology:	1		1		
-Host-parasite relationship					
-Types of parasites					
-Types of hosts. <b>Trematodes&amp;cestodes</b>	14	12	26	6	
Fasciola species	14	12	20	O	
Fasciolopsisbuski	1	1			
Clonorchissinensi&Opithorchis species	1	1			
Heterophyesheterophyes&Metagonomusyokogaw	1	1			
i	•	•			
Paragonimuswestermani	1	1			
- Schistosoma species & snails	3	1			
-Diphylobothrium species	1	1			
-Tanenia species and cystecercosis	2	1			
-Ecchinococcus species + hydatid disease	1	1			
-Coenurosiscerebralis+ sparganosis	1	1			
Hymenlepis spp. and Dipylidiumcaninum	1	2			
Nematodes	13	18	31	9	
- Entrobiusvermiicularis	1	1			
- Ascarislumbricoides	1	2			
- Trichuristrichiura	1	2			
- Hook worms	1	2			
- Trichostrongyluscolubriformis	1	1			
- Stongyloidesstercoralis	1	2			
- Capillariaphilippinensis	1	1			
- Trichinellaspiralis	1	2			
- Dracanculusmedinensis	1	2			
- Filariae	3	2			
- Larva migrans	1	1			
Protozoa	17	16	33	8	

Topic	No. of hrs	No. of hrs.				
	Lecture	Practica	Total	Small		
	S	1		groups		
- Introduction to protozoa + Amoebae	2	2				
- Potentially pathogenic free-living amoebae	1	1				
- Balantidium coli	1	2				
- Giardia lamblia	1	1				
Trichomonasvaginalis	1	1				
- Leishmania species	2	2				
- African Trypanosomes	1	1				
- Plasmodium species	3	2				
- Toxoplasma gondii	1	2				
- Cryptosporidium parvum	1	1				
Sarcocystis species &Isospora belli	1	1				
- Revision	2					
- Entomology	9	14	23	7		
- Mosquitoes & their control	2	3				
- Phlebotomuspapatsii + Muscidae,	2	4				
Calliphoridae&Myasis						
- Fleas, Lice, Bugs,	2	3				
- Ticks & Mites + Cyclops	2	4				
- Control of arthropods & Insecticides	1					
- Immunology	2		2			
-As regards the immunopathology of parasitic						
infections, parasite immune evasion and						
immunodiagnosis of parasiticinfections.						
- Diagnostic techniques	2		2			
- <b>Miscellaneous</b> e.g.Parasites causing symptoms complexes, (diarrhoea, dysentery, anaemia, fever), opportunistic parasites etc.	2		2			

# 5-Teaching and learning methods

5.1 Lectures: 2 hours / week.

5.2 Practical classes: 2 hours / week.

**5.3 Tutorials: 1 hour / week -** The students are divided in groups, each of 15

5.4 E learning: an electronic copy of the course is available on line.

# 5.5 Log book including research assignmentand practical notebook to draw, sketch and classify different Parasites

#### 7-Student Assessment :

#### a) Methods used

.1- Written exam: (3 hours): to assess a1-a7, b1-b3, and d1

.2- Practical exam: to assess c1- c3

.3- Oral exam: (one session): to assess a1-a7, b1-b3 and d3

.4-Research assignment: to assess d2 & d3

5- Practical notebook: to assess c1-c3

#### b) Assessment schedule التوقيت

Assessment	Week
1- Mid-year exam.: One-hour written examination composed	The second week of
of MCQs, true or false, matching, enumerate, explain why,	February / 2016
drawing & labelingetc	
2- Periodical examinations: 2 Quizzes	One after finishing
	helminthology and one
	after protozoa
<b>3- Practical exam:</b> Identification of parasites	April / 2016
& their different stages by data show and microscopically + macroscopical identification of parasites in boxes and Jars	
<b>4- Final exam:</b> Three -hours written examination composed of	Once at the end of
short essay questions, MCQs, explain why, case report, drawing	academic year (May
& labeling and problem solvingetc.	2016)
5- Practical notebook	April / 2016
6- Research assignment	At the end of March /
	2016

### c) Weighing of assessments (توزيع الدرجات)

Exam	Marks	% of Total

Mid-year examination	15	10%
Final year examination	75	50%
Oral examination	20	13.33%
Practical/laboratory work	25	16.67%
Periodical examinations	6	4%
Practical notebook	5	3.33%
Other types of assessment (research assignments)	4	2.67%
Total	150	100%

#### **D-** Attendance criteria:

- 1. 1. Practical attendance: Students should be according to the Faculty bylaws attending at least 75% of the Practical course otherwise the student will be not able to attend the practical exam.
- 2. 2. Log books: It is used to register daily attendance besides the requested activities and assignments which must be done.
- 3. The continuous assessment must be fulfilled before the final exam. The students with accepted excuse will be subjected to another evaluation before the final exam.

# **E- Grading System**

Examination	Topic	Description	Marks
Midterm	written	One-hour written examination composed of	15marks
exam		MCQs, true or false, matching, enumerate &, explain why, drawing & labelingetc	
Practical		Identification of parasites	25
exam		& their different stages by data show and	
		microscopically + macroscopical identification	
		of parasites in boxes and Jars	
Final	Written	Three -hours written examination composed of	75
Examination		short essay questions, MCQs, explain why, case report, drawing & labeling and problem solving.	
		report, arawing a labeling and problem solving.	
	Oral exam		20
Quiz		2 quizzes composed of MCQs, true or false,	6
		matching, explain why, drawing & labelingetc	
Practical notebook		Drawing and labeling of different stages and life cycles of parasites	5
Assignments		a- Preparing and presenting project	4

Examination	Topic	Description	Marks
& other		assignments on parasites & parasitic	
activities		diseases provided with illustrations and	
		presented clearly in written, electronic	
		and verbal forms.	
		b- Involvement of the students in the	
		researches and the projects of the	
		department (optional).	
		<b>c-</b> Involvement of the students in educational	
		seminars regarding endemic parasitic	
		diseases in Egypt and their prevention and	
		control (optional).	

### 8- List of references

#### 8.1 Course notes

- Department books
- Practical and self-evaluation book.
- A colour atlas.
- Hand outs.
- E learning: an electronic copy of the course is available on line.
- Microscopic slides photos are available on line.

#### 8.2 Text books

- **1- Basic Clinical Parasitology:** By H.W., Brown, F.A. Neva (2005)
- 2- Medical Parasitology: By E.K., Markell; M.A., Marietta Voge and D.T., John.(2007)

#### 8.3 Recommended books:

- **1. Topley& Wilson's microbiology & microbiological infections** By F.E.G. Cox, Derek Wakelin, Stephen H. Gillespie and Dickson D. Despommier (2009)
- 2. Colour Atlas of Tropical Medicine and Parasitology By W. Peters & H.M. Gillies (1989).
- **3. Atlas of Medical Helminthology and Protozoology.** By H.C. Jeffrey, R.M. Leach and G.O. Cowan, 3<sup>rd</sup> ed., Churchil Livingstone (2002).

#### 8.4 Periodicals and web sites

- 1- Parasites online:http://WWW.parasitesonline.net/homepage.htm.
- 2- http://WWW.asp.unl.edu.

- 3- http://WWW.parasitology.org.uk
- 4- http://WWW.dpd.cdc.gov/dpdx
- 5- http://WWW.cvm.okstate.edu/~users/jcfox/htdocs/clinpara/index.htm
- 6- http://WWW.parasite.biology.Qiowa.edu.
- 7- http://www.parasites on line.
- 8- http://www.Tanta.edu.Eg/ar1/medicine1/para.Htm/index htm.
- 9- http://www.Tanta.edu.Eg/ar1/medicine1/para.Htm/para htm.

We verify that the above Course and the analysis of students and external evaluator opinions are accurate.
Course coordinator and head of department namebate: 4/8/ 2015
Head of quality assurance unit: namesignatureDate4/8/ 2015

## (A) Intended learning outcomes of the course

The name of course Medical Parasitology

Code of course TMED.03:04

Academy / University: Tanta Faculty: Medicine Department: Parasitology

Topics of the course	Total hours (lecture+practical) + research assignment	Knowledge & Understanding	Intellectual Skills	Practical (Professional) skills	General transferable skills, attidude and communication skills
Introduction, Trematodes and Cestodes	27	A1-A6	B1-B3	C1 &C2	D1
Nematodes	31	A1-A6	B1-B3	C1 &C2	D1
Protozoa	33	A1-A6	B1-B3	C1 & C2	D1
Entomology	23	A7		C3	D1
Immunology	2	A5	B1		
Diagnostic techniques	2	A5	B1		
Miscellaneous (parasites causing symptom complex as diarrhoea, dysentery, hepatosplenomegaly, menigoencephalitis, fever, anaemiaetc	2	A4	B2 & B3		
research assignment )project(		a1-a7			D2 & D3
Total	120	100%	100%	100%	%100

<sup>-</sup> ILO's of the course were 100% achieved by lectures, research assignment and practical lessons

Course coordinator: SirriaElmarhoumy Head

Head of the department: SamyElkorany

# Intended learning outcomes of the program

The name of course Medical Parasitology

Code of course TMED.03:04

Academy / University: Tanta Faculty: Medicine: Department: Parasitology

Matrix of the course ILO,s with the Program ILO,s								
program ILO Course ILOS		knowledge & understanding		Intellectual skills	Professional & practical skills		General, transferabl Professiona Attitude an communicati skills	e, al ıd
	a.1.	a13						
	a.2.	a5 a1	.3					
	a.3.	a5						
knowledge & understanding	a.4.	a10						
	a.5.	a6						
	a.6.	a11						
	a.7.							
Intellectual	b.1.			b2				
skills	b.2.			b5				
	b.3.			b4				
	c.1.				c1 e			
Professional & practical skills	c.2.				c1 e			
•	c.3.				c1 e			
General,	d.1.						d8	
transferable, Professional Attitude and	d.2.						d12 d13 d14	
communication skills	d.3.						d15 d25	