



Department of Medical Parasitology Course specifications

Medical Parasitology Master degree

2016-2017 (PARA 8007)

Medical Parasitology Master Degree Course specifications

University: Faculty: Medicine Department: Medical Parasitology

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A- administrative Information

1- Course title: Master degree of medical Parasitology

2- Department offering the program: medical Parasitology Department

3- Department responsible for the course: medical Parasitology Department

4- Course code: PARA 8007

5- Level: Master degree of Medical Parasitology

6- No. of <u>Credit</u> / Taught hours:

Lectures: (4 credit hrs./60 taught hrs.) Practical: (3 credit hrs./90 taught

hrs.

7-Authorization date of course specification: 1/11/2016

B- Professional Information

1 - Overall Course aims:

The course aims to prepare a graduate to be able to perform and perfect the bases and methods of medical research in the field of medical Parasitology, and to have a broad information about the theoretical and practical aspects of Medical Parasitology, cover the protozoa parasites of humans and the vectors which transmit them, in its different topics; including:

- 1) Correlation of basic information with the clinical presentations of protozoa parasitic disease.
- 2) Perfect professional skills, and use of technological tools needed in practices of Medical Parasitology
- 3) Decision of appropriate diagnostic tools.
- 4) Awareness about the epidemiological and environmental impacts of the protozoal parasitic diseases; and how to plan and share in solving the subsequent problems.
- 5) Realize the importance of self development and continuous Medical education.

2 - Intended learning outcomes (ILOs):

A- knowledge and understanding:

By the end of the course, students should be able to:

- a.1- Identify the medically important protozoa parasites, with the host parasite relationship.
- a.2- Specify the various aspects of the protozoa parasites and their diseases (Taxonomy, Biology, epidemiology, life cycle, pathology and pathogenesis, clinical aspects and expected complications)
- a.3- Recognize the modern diagnostic methods.
- a.4-Discuss immunological and molecular biological aspects of protozoa infections.
- a.5- Discuss the various lines of treatment of protozoa.
- a6. List the effective therapeutic measures of protozoa infections and also recognize how to prevent and control them.

b. Intellectual skills:

By the end of the course the candidate will be able to:

- b.1- Analyze clinical problems related to protozoa infections and perform a differential diagnosis
- b.2-Correlate clinical manifestations with the causative parasite and their pathogenesis.
- b.3-Suggest applicable prevention and control programs
- b.4-Formulate and rearrange dispersed data related to protozoa infections and to be able to present them in a clear concise form.

c. Professional and practical skills:

By the end of the course the candidate will be able to:

- c.1 Perform the basic and modern professional skills in the area of diagnostic Medical Parasitology include protozoa.
- c.2- Assess and perform appropriate methods to establish a proper diagnosis.
- c.3-Write and evaluate a professional medical report for practical Parasitology.

d. General and transferable skills (attitude & communication skill): By the end of the course the candidate will be able to:

- d.1-Direct or share in a teamwork aiming at solving an environmental problem
- d.2- Use the update methods and technology for obtaining and transferring scientific data
- d.3- Arrange with community units for planning and achieving a field plan to combat an environmental health problem
- d.4-Perform continuous medical education.
- d.-5 Manage time perfectly.

3-Course contents

Total 7 credit hours Lectures: (4 credit hrs./60 taught hrs.) Practical: (3 credit hrs./90 taught hrs.)

Topics	No. of hours			
	Lecture	Tutorial	Clinical/ lab	Self directed
				learning
General morphology of	1			
parasitic protozoa				
Classification and introduction	1			
to the parasitic protozoa				
Sarcodina	10			
Mastigophora	15			
Ciliophora	2			
Apicomplexa	20			
Microsporidia	2			
Opportunistic protozoa	2			
Newly emerging protozoa	2			
Seminar (Special Topics)		2		
Parasitic infections case study		3		
Practical courses:				
			20	
1. Identification of different				
stages of protoz cysts, oocysts				
and trophozoites free and in				
blood and tissues.				
2. Different methods of urine			10	
and stool examinations.				
3. Preparation of permanent			10	
mounted slides.				
4. Different methods of blood,			20	
5. Recent serological and			20	
immunological techniques.				
Electron microscopic			10	
identification of parasites.				
Total	55	5	90	

4-Teaching and learning methods

Throughout the course the candidate achieves these objectives by the following activities.

A- Attending Lectures.

B- Attending Seminars:

The candidate is expected to attend and participate in meetings that update relevant recent topics in protozoology, molecular biology, relevant biochemical and geno-typing of parasites, emerging parasitic problems, advances in parasite vaccinations, and advances in parasitic diagnosis and treatment.

C- Attending a Practical Course

5-Student Assessment

Log book: For follow up practical activities, effective discussion in lectures and attendance (Minimum acceptance attendance in each teaching course is 75%)

- To be eligible to enter the exam, log book should be fulfilled and signed by Head of the department

End of semester exam. : - MCQ examination will be during the 15th weeks

- -Written, oral and practical examination will be a part of the final examination of the second part.
- 5.1 Written examination: to assess a.1.2.3.4.5.6/b.1/b.2/b.3/b.4
- 5.2 Practical:.to assess a.1 /c.2/c.3/d.3.
- 5.3 Oral: to assess b.1/b.2/b.3/b.4/c.1
- 5.4 logbook to assess d.1/d.2/d.3/d.4/d.5.

- Assessment schedule

Formative assessment each month through log book. After completing the 4 semesters of the second part, the candidate will be eligible to enter written, oral, and practical exams exam hold twice / year at April and October according to post graduate bylaws.

6- Weighing of assessments

This semester will be a part of the final exams. of the second part

Written examination	540 degree (60%)	
Oral examination	180 degree (20%)	
Practical/laboratory work	180 degree (20%)	
Other types of assessment (formative only)	Log book	
Total	900 degree 100%	

7- List of references

7.1 Course notes: the staff lectures, Book edited by staff members of the Parasitology department

7.2 Text book; Human parasitology

By Burton Jerome Bogitsh, Clint Earl Carter, Thomas N. Oeltmann 2005.

7.3 Recommended books

An introduction to Parasitology.

By Bernard E Matthews. <u>Copyright</u>. <u>Cambridge University Press</u>. 1998 **Modern Parasitology**.

Textbook of Parasitology.ByFrancis E and G Cox. <u>Wiley Blackwell</u>, <u>Copyright</u>. 1993

Principles and Practice of Clinical Parasitology.

Edited by S. Gillespie & Richard D. Pearson.Copyright © 2001 by John Wiley & Sons Ltd, Baffins Lane, Chichester, West Sussex PO19 1UD, England.

Human parasitology

By Burton Jerome Bogitsh, Clint Earl Carter, Thomas N. Oeltmann 2005.

Topley& Wilson's microbiology & microbiological infections By F.E.G. Cox,

Derek Wakelin, Stephen H. Gillespie and Dickson D. Despommier 2010

Manson' Tropical Diseases, 22th edition, in I. Gordon C. Cook and

AlimuddinI.Zumla editors, Saunders London, 2009.

Foundation of Parasitology, 8th edition, Gerald D. Shimdt and Larry S. Roberts editors, McGraw-Hill companies New York, 2009.

7.4 Periodicals and web sites

International Web site:

http://en.wikipedia.org/wiki/List of human parasitic diseases

http://emedicine.medscape.com/infectious_diseases-PARASITIC INFECTIONS

http://www.cdfound.to.it/html/intpar1.htm

http://www.wormdigest.org/content/view/157/2/

http://www.parasitology.com/worms/index.html

http://www.cdfound.to.it/ atlas.htm

http://www.soton.ac.uk/~ceb/EctoEndodirectory/medendolinks.htm

http://homepages.ed.ac.uk/cpb/websites.htm

http://4smart.net/dir/sites/368-83115/Molecular-and-Biochemical-

<u>Parasitology</u>

http://www.parasitology.com/resources/index.html

http://www.stumbleupon.com/su/36JahK/instruction.cvhs.okstate.edu/JCFOX/

HTDOCS/CLINPARA/Index.htm

http://www.slideworld.org/slidestag.aspx/Medical-Parasitology

8-Other resources/ facilities required for teaching and learning to achieve the above ILOs

None

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

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