Cairo University



Faculty of Medicine

Program Specification for Master Degree in Infectious diseases and Endemic Hepatogastroenterology

Program type: Single

Total credit points: 157 points

Academic year: 2016/2017

Department offering the program: Endemic Medicine Department,

KasrElAiniHospital, CairoUniversity.

Program Coordinators: Prof Ayman Yousry **External evaluators:** Prof. Mohamed Shaker

Professor of Endemic Medicine and Hepatogastroenterology Ain Shams University

I. Program Aims:

- 1. To produce competent clinicians knowing the basic background of leading causes of endemic hepatology in Egyptian patients. They will have the ability to asses, select and apply appropriate techniques to reach the proper diagnosis. Our trainee will be able to honestly and safely manage common diseases affecting the liver as well as urgent cases, screen patients for early diagnosis of complications, and take personal responsibility for their decisions.
- 2. To produce clinicians applying the national and international standards of evidence based medicine in endemic hepatology.

II. Intended learning outcomes of the program (ILOs)

A. Knowledge and understanding, by the end of this program; the students will be able to:

- 1. Define the main disease categories that may affect the hepatobiliary system well as the mechanisms underlying these disorders.
- Describe the immune system functions in the context of pathogenesis of diseases and host immune response.

- 3. Describe the anatomy, physiology, biochemistry, cell biology, genetics, nutrition and pharmacology relevant to the liver.
- 4. Describe the immunopathogenesis, manifestations and causes of different hepatic diseases.
- 5. Recognize the value of each diagnostic tool including laboratory, endoscopy and abdominal ultrasonography, their limitations and complications.
- 6. Describe the guidelines for the management of hepatic diseases.
- 7. Define the principles of evidence based medicine and their application to the hepatlogy.
- 8. Define the indications, contraindications, dosage and complications of drugs used for endemic hepatic diseases

B: Intellectual skills,by the end of this program, the students should be able to:

- 1. Differentiate between the different parasitic, viral, bacterial, and fungal infections that can infect patients as well as those causing endemic hepatoic diseases.
- 2. Correlate between the clinical presentation of various infectious and endemic hepatic diseases and human physiology, cell biology, pathology and immune response.
- 3. Interpret clinical symptoms and signs of endemic hepatic diseases properly.
- 4. Choose the required investigations to reach a proper diagnosis.
- Interpret laboratory, endoscopic, abdominal ultrasonography, and other imaging techniques results for the diagnosis of endemic hepatic diseases.
- 6. Plan a proper management of endemic hepatic diseases.
- 7. Plan a proper management of different emergencies as haematemesis, hepatic encephalopathy, fevers...etc.

<u>C: Professional and clinical skills, by the end of this program, the students should be able to:</u>

- 1. Collect data properly from history and clinical examination to aid him in the differentiation between different hepatic diseases.
- 2. Use laboratory, endoscopic and radiological examination suitable for different hepatic diseases.

- 3. Present data and knowledge efficiently in bed rounds, grand rounds, journal clubs, lectures and conferences.
- Perform clinical and interventional skills for diagnosis and management of endemic hepatic diseases correctly and safely under observation according to a check list.
- 5. Perform disinfection techniques properly.
- 6. Formulate a proper therapeutic strategy for common hepatic diseases.
- Manage emergencies and common infectious and hepatogastrointestinal diseases properly.

<u>D:General and transferable skillsby the end of this course, the candidates</u> should be able to;

- 1. Communicate in an ethical manner with patients.
- 2. Involve the patients in understanding their health problem, the complications of their problems and in decision making for their management.
- 3. Judge cost-benefit issues when considering the use of different procedures.
- 4. Build up an excellent relation with professors, colleagues and paramedical personnel.
- 5. Practice the life-long habits of reading, literature-searches, consultation with colleagues, attendance of scientific meetings, and the presentation of scientific work as part of continuing professional education (CPD).
- 6. Adopt documentation skills to derive information from the population served
- 7. Use libraries and computer software packages and online information for learning, research and continuous medical education.

III. Academic standards:

This program is unique since it incorporated different topics from different disciplines.

- National Academic Reference Standards of postgraduates (NAQAAE)
- 1.Academic reference standers: The academic standers of infectious disease and endemic hepatogasterenterology program is adopted and accredited by the departmental council

2. External References for Standards:

External reference for standards (Benchmarks) MRCP American and Canadian board

IV. Program admission requirements:

- Specialists in hepato-gastroenterology (e.g Master degree)
- o Basic Scanning experience is recommended.
- o Ability to write a well-structured abdominal ultrasound report.

IV. Program Structure and contents:

Program duration: One year..

Program structure: Total Credit points 157 credit points

First part: 6 months - (Table 1) 56 credit points

Candidates should fulfill the following:

•	Compulsory courses:			total points 5		
	0	Medical Parasitology	0.5	credit points		
	0	Medical Physiology	0.5	credit points		
	0	Medical microbiology and immunology	1	credit points		
	0	Clinical pharmacology		0.5 credit		
		points				
	0	Pathology	0.5	credit points		
	0	Internal medicine	2	credit points		
		An exam (written, oral and practical) will be organize	ed at t	the end of the		
		course in each of the academic departments.				

<u>Elective courses</u> total points 1

Candidate should choose 2 subjects from the following:

0	Critical reading	1/2	credit point
0	Research methodology	1/2	credit point
0	Evidence based medicine	1/2	credit point
0	Medical statistics1/2 credit point		
0	Medical ethics1/2 credit point		
0	Communication skills	1/2	credit point

• Scientific activities 3 credit points

Residency training program (phase 1)
 40 credit points

Credit Points

Candidate should fulfill the following:

Compulsory courses: total points 12

Infectious diseases5 credit points

Hepatogastroenterology
 5 credit points

o ICU 2 credit points

• Elective courses: total points 1

Candidates should choose 1 subject from the following:

Abdominal ultrasonography1 credit point

o GIT endoscopy 1 credit point

• Scientific activities 4 credit points

• Residency training program (phase 2) 64 credit points

• Master Thesis: completed during the second part 20 credit points

Table 1: (phase 1)

Courses	Credit points	Total		ILOs		
Compulsory courses (One academic year)						
Medical Parasitology ENDM 805		2	2	A 1,2,3,5,8, B1		
Medical Physiology ENDM 804		2	2	A 6,B2		
Medical microbiology and immuse ENDM 806	1	1	A 1,2,3,5,8,B1			
Clinical pharmacology ENDM 807		1	1	A10		
Pathology ENDM 808		1	1	A 6,B2		

Medical biochemistry & molecula ENDM 803	ar biology	1	1	A 4.,5,8			
General Medicine							
ENDM 811		4	4	A1-9,B4			
Elective Courses(2 elective course	Elective Courses(2 elective courses)						
Critical reading	0.5						
MEDC1							
Research methodology	0.5						
MEDC2							
Evidence based medicine	0.5						
MEDC3		1		C1-8,D1-9			
Medical statistics MEDC4	0.5	_					
Medical ethics							
MEDC5	0.5						
Communication skills MEDC6							
	0.5						
Scientific activities Scientific activities							
Colonial addivides	3						
Residency training program (Phase 1)	40						

Table 2: Part 2

item	Credit points	ILOs.
Courses	5	
Endemic Medicine and		
Hepatogastroenterology(2 semesters-2 modules)		A1-10,B1- 7,C1-8, D1-
 HEPATOBILIARY diseases 	5	9
GASTROINTESTINAL diseases :	5	
❖ INFECTIOUS diseases:	5	

Scientific activities	4	C1-8
Clinical practice	64	A1-10,B1- 7,C1-8, D1-9

Resident Training Program:

Phase 1 training:

According to the new bylaws, July 2009 for post graduate programs, all students should have clinical training for 18 months. They will spend 6 months in internal medicine, 6 months in the internal medicine emergency department, 6 months in endemic medicine department. During this period the students will attend compulsory first part courses and they will complete the elective courses.

Phase 2 training:

All students should complete the second part of the residency training (phase 2) program in the Endemic medicine department. Candidates will have to attend on full time basis 8 hours daily, six days a week for 18 months. The student is expected to be trained under the supervision of senior staff members. The training rotation should concentrate on acquiring practical (hands on) skills in various procedures in addition to applying the practical knowledge in interpretation of investigations results and their impact on patient care.

Scientific Activities (4 credit points): The students should participate in the scientific activities of the departments such as:

- o Journal clubs (presenting scientific articles) once every one- two weeks.
- Seminars (including recent topics and controversial issues) once weekly.
 Students are expected to participate in the discussions.
- Scientific meetings arranged by the department
- Attendance of Thesis discussions
- Conferences
- Workshops

Each activity will be monitored and given credit points registered in a Resident logbook. The student should collect the required points before being allowed to sit for final exam.

Master Thesis (20 credit points): All master-degree students should prepare a thesis in one of the 2 main domains of Infections or Hepatobiliary, gastrointestinal diseases. The department and the ethical committees must approve the protocol of the research. The thesis should include a review part and a research part. The Thesis is supervised by one or more senior staff members from the Endemic Medicine Department and may include other specialties according to the nature of the research.

V. Regulations for progression and program completion

After finishing the first part of residency training, attending the specified courses and collecting the required credit points, the prerequisite for entry the final examination is 75% attendance of the lectures as shown in the attendance book (Log book). The student should pass the first part examination including the basic sciences and general medicine before proceeding to the second part. In case the student fails to pass the exam, he may proceed in the clinical training and can resubmit for the next examination. After passing the first part, the student submits a protocol for master thesis at the beginning of second part. Before submitting to the final exam, he should finish the thesis and get approval, complete phase 2 of special training program, and collect the required credit points. The candidate will receive his degree after passing this final examination. Master degree should be obtained within a maximum of 6 years after registration date.

VI. Assessment

According to the bylaws of the residency, professors carry continuous assessment during the program. A residency-training program logbook will be kept for each student to document all his/her clinical, laboratory and/or operative/procedural activities as well as his/her participation in different scientific activities. The head of the department should allow the students to undergo the final examination when they complete their training program and collect the credit points needed.

Assessment tools include:

1. Log book75% attendance

- 2. The final exam is as follows:
 - i. Written examination: The exam is set by a committee of 2 senior professors headed by the head of the department
 - ii. Clinical exam: The exam is attended by 1 professors and an assistant professors. Cases are chosen by 2 professor and an assistant professor
 - **iii. Oral examination:** The exam is attended by a committee of 1 professors and an assistant professor for each student.
 - iv. **Practical exam:** is prepared by 2 professors and 2 assistant professors
 - v. **OSCE**: is prepared by 5 professors and 5 assistant professors

FIRST PART

- Physiology + Medical biochemistry and molecular biology written exam 2 hours duration and an oral exam
- Clinical Parasitology + Microbiology and immunology written exam 2 hours duration and an oral exam.
- o Clinical pharmacology written exam 1 hour duration and an oral exam
- Pathology (General, GIT and liver) written exam 1 hour duration and an oral exam
- o Internal Medicine) written exam 1 hour duration a clinical and an oral exam.
- Elective courses attendance and pass or fail exam

Subject		Exam marl	(S	Duration of	Total
Subject	Written	Oral	Clinical	written exam	Total
Physiology + Medical				2 hours	
biochemistry and molecular	80	70	-		150
biology					
Clinical Parasitology +	80	70	_	2 hours	150
Microbiology and immunology	00	70			100
Clinical pharmacology of GI &	30	20	_	1 hour	50
liver	30	20			30
Pathology (General, GIT and	30	20	_	1 hour	50
liver)	00	20			00
Internal Medicine	100	50	50	1 hour	200
Elective courses: (at least 2)			Atte	ndance and pass	or fail

SECOND PART

- Infectious diseases: written exam duration of the exam 3 hours, and an oral exam, practical exam, and a clinical exam.
- Hepatology and gastroenterology: written exam duration of the exam 3 hours, and an oral exam, practical exam, and a clinical exam.
- ICU duration of the exam 1 hour an oral and clinical exam
- o Elective courses a written exam of 1 hour duration and a clinical exam.

		Exam marl	KS	Duration of	
Subject	Written	Oral&	Clinical &	written	Total
		Practical	OSCE	exam	
Infectious diseases	130	60	60	3 hours	250
Hepato-gastroenterology	100	75	75	3 hours	250
ICU	50	25	25	1 hour	100
Elective courses (at least 1)	30	-	20	1 hour	50

The thesis

The thesis should be evaluated and approved by a committee of three professors including one of the supervisors and an external professor.

VII. Evaluation of program intended learning outcomes:

We are currently developing a questionnaire and probing the possible mechanism to obtain a feedback from the current locations' establishments of course graduates.

Evaluator	Tool	Sample
1.Senior Students	Questionnaire	All students after exam
2.Alumni	Alumni office is under construction	
3.Stakeholders	Annual meeting	
4.External Evaluators	During the final exam	Other universities staff members

Date of approval by department council Signatures

Program Coordinator

Head of Department