



**Department of physical medicine, Rheumatology** & rehabilitation

**Program Report** 

# Doctorate degree of Physical Medicine, Rheumatology & rehabilitation

**April 2013** 

**Program Report** 

University: Tanta Faculty: Medicine

Department: Physical Medicine, Rheumatology & rehabilitation

#### A- Basic Information

1-Program title: doctorate degree of Physical Medicine, Rheumatology & rehabilitation

2-Speciality: Physical Medicine, Rheumatology & rehabilitation

3-Program duration: 42 months

4- credit hours/Courses:

	Taught hours	Taught hours	
	theoretical	practical	
First part	45	60	5
Thesis			15
Second part	232	816	42.6

#### **Courses included in the program:**

#### Courses titles in first part

- 1) English language
- 2) Computer skills
- 3) basic statistic

Department s offering the courses: English department, faculty of education - statistics and computer sciences department faculty of commerce- Tanta University.

#### Courses titles in second part

- 1- Physical medicine & Electrodiagnosis & Orthotics & Prostheses
- 2- Rheumatology & Rehabilitation of rheumatic & neurological diseases
- 3- Elective course: Physiology or Anatomy
- 4- Department (s) offering the courses physical medicine, Rheumatology & Rehabilitation Department faculty of medicine, Tanta University.

#### Courses titles in third part

1) Thesis in specialty according to the research plane of the department

#### 5- Examination committee' structure

## 6 internal examiner and 1 external examiner will choose in department meeting

#### 76-External examiners' system

Available

#### **B-Specialized Information**

#### **7-Statistic**

7.1.No. of students starting the program: 4 100%

7.2 Success rate: 50 %

7.3 Tendency of enrollment in the program: The number of students in the programs in the last three times is unstable, (3 student in April 2011 -----6 student in October 2011---3 student in April 2012--3 student in October 2012 - 4 student in April 2013)

#### 7.4. Results of final exam:

•	Passed:	2	<b>50%</b>
•	Failed:	2	50%

#### 7.5. Grading of students: number (%)

•	Excellent:	0	<b>(0%)</b>
•	Very Good:	0	(0%)
•	Good:	2	( 50%)
•	Pass:	0	(0%)
•	fail: -	2	(50%)

#### **8-Academic Reference Standards:**

- **8.1** Medical academic standards for MD degree adopted by the faculty council in 24/5/2010 and offered by The Egyptian Authority for Quality Assurance and Accreditation for Education (NAQAAE) for post graduate 2009 was adopted.
- Academic Reference Standards (ARS)

-knowledge	a.1- Describe the theories and principles, and up dates in
and	advanced rheumatology and rehabilitation and related
understanding	sciences needed in his career.
	a.2-Define the principles, methods, ethics, and various tools of advanced medical researches. a.3- Describe the ethical and legal principles of advanced medical and professional practice. a.4- Describe basic & advanced principles of rehabilitation medicine, impairments, disability and handicapping. a.5- Identify basics & advanced of health and patient's safety and safety procedures during practice. a.6- Identify proper patient care and patient's rights to obtain the optimum health care & effective treatment of rheumatic diseases. a.7- Identify the principles & advanced of quality assurance in medical practice. a.8- Identify the effect of medical practice on surrounding environment, and how to develop and protect environment. a.9- Demonstrate advanced knowledge and productivity in rehabilitation science
Intellectual	b.1- Integrate basic science of anatomy, pathology,
Skills	immunology and physiology of connective tissue, bone, joint
SKIIIS	minutionogy and physiology of confidence assue, bolic, joint

and muscle with clinical care of patients with rheumatic disorders.

- b.2- Explain the scientific basis of the methodology, list indications and interpret laboratory tests and imaging procedures used in diagnosis and management of rheumatic diseases.
- b.3- Recognize pharmacology, pharmacokinetics, including drug metabolism, adverse effects, and interactions.
- b.4-List indications for applying and interpreting electromyogram and nerve conduction studies.
- b.5- Apply physical medicine and design rehabilitation program in patients with rheumatic, neurological, orthopedic and other medical disorders.
- b.6- Evaluate, manage and construct rehabilitation of exercise-related illness(sport).
- b.7- Recognize indications, describe, prescribe and evaluate orthoses and prostheses of different parts of the body.
- b.8-.- Formulate medical research paper.
- b.9- Perform medical research to add advance& new to rheumatology and rehabilitation.

## professionalpracticalskills

- c.1- Examine patients, to include a specific examination of structure and function of all joints, both axial and peripheral, as well as particular structure and muscle units.
- c.2-Perform diagnostic aspiration and analysis of synovial fluid.
- c.3- Perform therapeutic injection of diarthroidal joints, bursa, tenosynovial structures and enthuses.
- c.4- Diagnoses and differentiate diseases through interpretation of bone and joint imaging techniques.
- c.5- Perform and Interpret bone density measurement.
- c.6- Use nonsteroidal anti-inflammatory drugs, disease modifying drugs, and biological agents, glucocorticoids, cytotoxic drugs, antihyperuricemic drugs and antibiotic therapy.
- c.7- Write and evaluate a professional medical report related to rheumatology and rehabilitation.
- c.8-Critically evaluate and synthesize research in rehabilitation science.
- c.9- Perform medical research to add new to rheumatology and rehabilitation.

#### - General transferable skills

- d.1-Communicate effectively with his colleagues and patients d.2- perfect basic s of information technology using skills
- d.2- perfect basic s of information technology using skills which serve his career development
- d.3- Teach others and evaluate them.
- d.4- Apply self evaluation and specify his medical educational needs , and Perform continuous medical education.
- d.5- Use different learning resources to get knowledge and

	information. d.6- Practice team working and lead a team in specified professional job. d.7- Manage scientific seminars, with good time management and develop their communicative abilities within the various formats of presentations d.8- Take a leadership role in preparing a grant application in rehabilitation d.9- Design and deliver scholarly presentations and facilitate effective discussions.
Teaching and learning facilities for handicapped	It is a clinical and practical program and there is no facilities for such service There is a plan for applying services for them like Ramp + Parking slot As regard to the present time the is elevators for the physically handicapped
Reference standards for the program	National academic standards of NAQAAE
Program guide lines	<u>Available</u>
System of	<u>Available</u>
regular	<u>Annual</u>
reviewing of	
the program	
Compliance of	There is compliance of the academic standards of the program
the academic	with ILOS
standards of	
the program	
with ILOS	
Administrative	1- Some revised course specifications faced some difficulties
Obstacles	due to faculty bylaws as hours of teaching and marks of exams as well as defective resources and facilities which were needed to achieve some ILOs, This may in turn led to not or improperly implementation of program ILOs.  2- The quality unit does not have full authority to obligate the staff members and faculty employees.

#### 9- Student assessment for acquiring ILOs

) btudent	issessment for acquiring thos	
A&b)	Method of Assessment	%
Methods,	Written examination	200 degree 40%
timing	Clinical examinations	200 degree 40%
and scale	Oral examination	100 degree 20%
ana scare	Other types of assessment (log	Should be completed to allow
	book )	student to attend the exam
	Total	500 degree 100%
<b>C)</b>	1- the course is good and Comple	te to some extent please add some
Comments	topics in the rehabilitation and m	ethods used to evaluate student
of	work	
external		
reviewers		

10- Learning Fa	10- Learning Facilities			
10.1. Ratio	Academic	Total	Staff in leave	Number of
of staff	degree	number		working
members to	Professors	8		8
students	Assistant	1		1
	Lecturers	5		5
	Assistant			
	lecturers and			
	Academic year	Staff	Students	Ratio
	Total	14	4	14:4
10.2. Staff	<u>Suitable</u> –			
Qualification	staff trained on th	ie new teachii	ng and assessment	methods
& program	(TOT , presentation	on skills , com	munication skills,	using
aim	technology in tead	ching)		
10.3. Lecture	. Lecture halls <u>: Su</u>	<u>iitable</u>		
halls and	Reconstruction and renewal of the old one, supplying with data			
Library	show. It has good			
	Ü			
	Library <u>. Suitable</u>			
	_	library is ope	n from 9.00am-3 aı	m on weekdays
			ne study space is id	
	• •	•	ying facility. It is a	0 0
	^		ls are available. Th	
	•	•	cals is adequate to	-
		<del>-</del>	is available in th	
			epartments did not	
	•		•	-
	_		sted that the adopt	_
			ncreased utilization	•
			pplemented with m	•
	printers and inte,	rnet for upgr	ading of its service	ces to share in

	teaching as well as research work.  Department Library . Suitable  Content recent textbook in rheumatology, rehabilitation
Laboratories	Suitable – The current practical class facilities and practical labs in department are adequate and improved in comparison to the previous year. But still there is shortage of updated equipments and materials needed for lab works, shortage of number of qualified technicians .
Computers	<u>Suitable</u>
	For all students there is a hall for internet and midline facilities is present; containing 15 computers connected to the internet and provides online access for periodicals. The hall is well equipped and has been set up next to the library. An agreement with some publishers has been set through the Higher Universities Council to allow the access to a good number of periodicals. Computer labs are open from 9am to 3pm on weekdays and are accessible for students. It provides its services at nominal fees, which are affordable to most of the students.  It is to be noted that the use of the internet and computer lab to the students is optional and there is no course enforcing or obliging the students to use computers resources or the internet  For all under and post graduates, there is also a new computer lab in the sixth floor containing 70 computers with midline facilities.  In department there is enough computers with midline facilities for teaching and learning facilities
Role of stakeholders in providing chances for student training	No role
Any other request for the program	There must be an increase in the time allowed for practical skills applied all over the program

#### 11. Quality improvement and enhancement

11.1. Follow up	Effective
system for	
shortage	
11.2.	Some degree

Procedures for	a. Availability of regular evaluation and revision system for
implementation	the program
of the faculty	The faculty nominated one of the national staff member to
regulation	evaluate the program
	b. Effectiveness of the system
	The Faculty administrative skeleton is suitable to some
	degree in applying and assuring regulations. The system of
	delegated authority is suitable in vice deans responsibilities,
	in managing implementation of program and regulations.
	The internal quality assurance unit has a role in assuring
	implementation of faculty regulations and program
	application, as there is a monthly reporting and special
	element in the faculty council report about quality
	c. Effectiveness of Faculty and University laws and
	regulations for progression and completion
	Some heads of the faculty departments are very enthusiastic
	to activate faculty bylaws and university regulations
	especially those concerned with students' attendance and
	commitment of staff members to be able to complete course
	reports. Others are not.
 11.3. The	There is internal reviewing system, _
effectiveness of	- Many Staff joining quality
the internal	, , ,
	- There is change in exam models
reviewing	- All Course have internal reviewers
system for	
program	
development	
11.4. Comments	None
of external	
reviewing for	
ILOS of the	

#### 12. Suggestions of improvements

program and assessment standards

12.1 Program	1- There must be more practical hours applied for
skeleton	correlation of the clinical science with basic science
(Courses/Hours)	
12.2. New	Non.
courses	
12.3. Training	opening inpatient unit to enhance clinical teaching
and skills	

12.4. Suggestion	Two meeting with stake holders, their Suggestions were put
of stake holders	in consideration.
for program	More clinical skills
development	Fulfillment of presentations for team work +
	communication
12.5.	Dean, vice deans, Head of department and Staff members
Responsible	
personnel	
12.6. Time of	Through next academic year
implementation	

Responsible about the program ------ Signature ----- Date: / /