# HEBA MOHAMED YOUSSR ELBASATINY

#### ASSOCIATE PROFESSOR

### Personal Data

Nationality | Egyptian

Date of Birth | 1/6/1972

Department | physical therapy

Official UoD Email |helbasatiny@uod.edu.sa

Office Phone No. | 013-3331345

### Language Proficiency

Language	Read	Write	Speak
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent
Others			

# Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2004	Ph.D. in paediatric physical therapy	Faculty of physical therapy	Cairo-university
1999	M.Sc. in paediatric physical therapy	Faculty of physical therapy	Cairo-university
1993	B.Sc. in physical therapy	Faculty of physical therapy	Cairo-university

# PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

PhD	postural control training: Effect on balance and locomotion in hemiparetic children	
Master	Effect of Selected Exercise Program on Reaching Abilities and EMG Profiles in Spastic Cerebral Palsy Children	
Fellowship		

# Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work	Date
Professor	Pediatric Physical Therapy department, faculty of physical	2016
	Therapy, Cairo- University, Egypt.	
Associate professor	College of applied medical sciences-physical therapy department-university of Dammam.	2014 till now

Assistant professor	Pediatric Physical Therapy department, faculty of physical Therapy, Cairo- University, Egypt.	2009
Lecturer	Pediatric Physical Therapy department, faculty of physical Therapy, Cairo- University, Egypt.	2004-2009
Assistant Lecturer	Pediatric Physical Therapy department, faculty of physical Therapy, Cairo- University, Egypt.	1999-2004
Demonstrator	Pediatric Physical Therapy department, faculty of physical Therapy, Cairo- University, Egypt.	1993-1999
lecturer ( teaching part time)	MISR University for medical & technology sciences (MUST), collage of physical therapy.	2004-2006
Assistant chief physiotherapy	King Fahad specialist Hospital - Dammam – KSA.	2007-2009

# **Scientific Achievements**

# **Published Refereed Scientific Researches**

(In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
1	Heba M.Youssr El-Basatiny. - Amr Almaz Abdel-aziem	Effect of backward walking training on postural balance in children with hemiparetic cerebral palsy: a randomized controlled study	Clinical Rehabilitation , 2015, Vol. 29(5) 457–467
2	- Heba M.Youssr El-Basatiny. - Amr Almaz Abdel-aziem	Effect of trunk exercises on trunk control, balance and mobility function in children with hemiparetic cerebral palsy	International journal of therapies and rehabilitation research, 2015;4(5):236-243
3	Heba M.Youssr El-Basatiny.	Evaluation of Plantar Pressure Distribution in Down syndrome Children	Bulletin of faculty of physical therapy- Cairo university-vol.0, No. 00. 2015.
4	Heba M.Youssr El-Basatiny. - Ehab Mohamed Abd El-Kafy	Effect of Postural Balance Training on Gait Parameters in Children with Cerebral Palsy	Am. J. Phys. Med. Rehabil. & Vol. 93, No. 11, November 2014
5	- Heba M.Youssr El-Basatiny. - Ehab Mohamed Abd El-Kafy	Assessment of Dynamic Postural Balance among Saudi Adolescent Girls in Al-Khobar- Saudi Arabia	Indian Journal of Physiotherapy & Occupational Therapy. January- March 2014, Vol. 8, No. 1
6	Heba M.Youssr El-Basatiny. - Mahmoud Fathy El-Sharkawy	Effect of indoor air pollution on postural balance control among school students	Int J Physiother. Vol 1(5), 252- 261, December (2014)
7	- Heba M.Youssr El-Basatiny. - Iman A. Ali.	Effect of Botulinum Toxin Type A (BTX) on lower extremity joint angles in children with spastic hemiplegia.	Egyptian Journal of Pediatrics vol.26, No. 2 (June), 409-425, 2009.
8	Heba M.Youssr El-Basatiny. - Hoda M. Zakaria. - Sahar M. Adel.	Efficacy of dual task specific training on upper-extremity	Bulletin of faculty of physical therapy- Cairo university-vol.14, No. (1) Jan. 2009.

	- Shorok A.W. EL-Shennawy.	function of hemiplegic cerebral palsy.	
9	Heba M.Youssr El-Basatiny. - Sherin H. Mohamed	Effect of Treadmill Training with Body Weight Support on Energy Expenditure and Walking Velocity in Spastic Diplegic Children.	Bulletin of faculty of physical therapy- Cairo university-vol.14, No. (1) Jan. 2009.
10	- Heba M.Youssr El-Basatiny. - Abeer Abdelrahman	Effect of neuromuscular electrical stimulation of spinal muscles on back geometry in spastic cerebral palsied children.	Bulletin of faculty of physical therapy- Cairo university-vol.13, No. (2) Jul. 2008.
11	Heba M.Youssr El-Basatiny. - Hoda M. Zakaria - Nashwa S. Hamed	Effect of forced use of the upper extremity on functional outcome in hemiplegic cerebral palsy children	Bulletin of faculty of physical therapy- Cairo university-vol.13, No. (1) Jan. 2008.
12	Heba M.Youssr El-Basatiny. - Nanees Essam M. Salam.	Effect of Bobath Axillary Roll in posture Adjustment of spastic Hemiplegic Cerebral Palsied Children	Bulletin of faculty of physical therapy- Cairo university-vol.12, No. (2) Jan. 2007.
13	Heba M.Youssr El-Basatiny. - Abeer Abo Baker Elwishy.	Inflatable pressure splint combined with neurodevelopmental treatment : effect on spasticity and balance in diplegic cerebral palsied children.	Bulletin of faculty of physical therapy- Cairo university-vol.10, No. (2) Jul. 2005.
14	El Tohamy, A., Kholosy, H., El Basatiny, H	Effects of selected exercise program on reaching abilities in spastic hemiparetic cerebral palsied children.	Bull Egypt Soc Physiol Sci. (1998), 18: 147-159.

# Refereed Scientific Research Papers Accepted for Publication

# Name of Investigator(s) Research Title Journal Acc	Acceptance Date
Q 1.7	30/5/2016

# **Completed Research Projects**

#	Name of Investigator(s) (Supported by)	Research Title	Report Date
1	Heba M. Youssr M. El- Basatiny Bashayer O. Al-shlowi Maha F.Al-Khaldi Maryam S. Al-Subai	Evaluation of Plantar Pressure Distribution in Down Syndrome Children	5/2014

Mastourah A. Al-	
Shahrani	
Nourah N. Al-Shahrani	
Sahar M. Al-Owaid	

### **Current Researches**

#	Research Title	Name of Investigator(s)
1	Cardiovascular response to aerobic	Dr. Mohamed Abdelkader Al Maghraby
	exercises in children with type 1	Dr. Heba M. Youssr El-Basatiny
	diabetes mellitus	Dr. Mohammad Hussain Al-Qahtani

# Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
1	Completion the national institute of health (NIH) Web based training course (protecting human research participants)	Web based training at 16/12/2015	Certified
2	Successfully completed the cognitive & skills evaluations in accordance with the curriculum of the American Heart Association basic life support (CPR & AED) program (BLS).	Held on 23/5/2016 at king Fahd hospital of the university	Certified
3	Saudi physical therapy conference, 2010	University of Dammam	Chairperson of technical support committee and speaker
4	Workshop on motion analysis for p.t. staff members	biomechanical lab-female section- November, 2010	Speaker
5	Rehabilitation of cerebral palsy children seminar	King fahad hospital in hofuf ( 2-3/March/2011)	Speaker & apply workshop
6	Present a lecture on motion analysis system for orthopedic department staff-faculty of medicine-university of dammam.	Biomechanical lab- female section – physical therapy department- UoD. (March-2011)	Presenter
7	Present a lecture on motion analysis system to a delegation from Um Al-Qura & king abdulaziz universities	Biomechanical lab- female section – physical therapy department- UoD. (March-2011)	Presenter
8	Workshop on sports taping,wrapping,bracing&padding techniques	University of Dammam Building (350) (4-5/5/2011)	Coordinator
9	Worhshop on application of specific PNF techniques in different neurological conditions	University of Dammam CAMS (main hall) (19/5/2011)	Coordinator
10	Assessing and treating pregnancy related pelvic pain	21/9/2011(7CME) UoD-CAMS-physical therapy department	Attendance and organizer

11	Workshop on formetric 4D system	11/3/2012-Biomechanical lab- physical therapy department- CAMS-University of Dammam  Attendance & organizer	
12	Workshop on concept program gait real-time analysis interactive lab ( virtual reality)	University of Dammam-College of Applied Medical Sciences-physical therapy department. 24-25/4/2013	Coordinator and attendance
13	Cardiopulmonary resuscitation in accordance with the standards & guidelines of the Saudi / American Heart Association for the Basic Cardiac Life Support program.	King Fahad specialist Hospital – 2008 - Dammam – KSA.	BLS provider
14	New horizon in spinal cord injuries rehabilitation.	25-26/ March / 2008 at KFSH-D, Saudi Arabia.	Attendance
15	Physiotherapy management of different neurological problems	(Held on 2-3/6/2007 In Qatif Central Hospital).	Attendance
16	2nd Gulf Colloquium For Physiotherapy.	(Held on November 28-29, 2007 at King Fahad Hospital of the University , Al-Khobar , Saudi - Arabia ) .	Attendance
17	Home care services workshop (one concept & different experience).	KFSH-D, (held on 12/ June/ 2008).	Attendance
18	Manual Therapy workshop.	KFSH-D (held on April 6, 2008).Presented by, Assoc. Prof. Vlasta Tosnerova, consultant rehabilitation medicine Czech Republic.	Attendance
19	Academic development projects (E-learning & blended learning: teaching & learning skills for online education.	KFUPM- Meridian al-Gulf.	Attendance
20	Development, creativity& excellence project of the faculty members in Saudi universities (strategic planning cycle, in academic institutions).	Meridian Al- Gulf.	Attendance
21	Staff member preparation cycle certificate.	Cairo-university	Attendance
22	Faculty & leadership development project certificate in (effective communication skills, effective showing skills, recent methods in teaching, scientific writing and presentation).	Cairo-university	Attendance
23	Certificate of attendance of pediatric conference under the title of ( hot topics in pediatrics)	KFHU.	Attendance

24	SPSS workshop.	University of dammam, college of	Attendance
		applied medical sciences.	
25	Teaching Portfolio	University of dammam, college of	Attendance & organizer
		applied medical sciences.	
26	LASER workshop	Physical therapy department,	Attendance
		college of applied medical sciences,	
		university of dammam.	
27	7th GCC Medical Colleges	King Faisal University, college of	Attendance & organizer
	Conference, Medical Education:	medicine, kingdom of Saudi	
	Research and Applications.	Arabia,17-19 November,2009.	
28	Symposium on : genetic disorder	Al-hofuf-al-hasa	Attendance
29	Competitive research projects	Faculty & leadership development	Attendance
	course	centre at cairo-university (	
		24/7/2010-26/7/2010)	
30	Credit hours system course	Faculty & leadership	Attendance
		development centre at cairo-	
		university ( 23/8/2010-25/8/2010)	
31	Scientific publication cycle course	Faculty & leadership	Attendance
		development centre at cairo-	
		university ( 30/8/2010-1/9/2010)	
32	Activities of CAMS	every Tuesday of each week	Attendance
33	2nd Saudi international pediatric	king fahad medical city, Riyadh	Attendance
	neurology conference		
34	Pediatric neurology symposium	At al-sharqiya commercial chamber	Attendance
		hall- held on 22-23 safar 1432.	
35	Trigeminal neuralgia lecture	Al –Dhahran international hotel (	Attendance
		within the activity of eastern	
		province of neurological surgeons)	
2.0	Manufacture of the standard of	held on 8/2/2011	Attended
36	Workshop on (the best practices	Danaman unit annitu	Attendance
	for doing high quality research),	Dammam university – conference	
27	by dr.Richard A.litman.	building (21/2/2011-18/3/1432)	Attachan
37	Mini-symposium on Psoriasis	King fahad hospital in Hofuf	Attendance
38	Week of e-learning	Dammam University –conference building	Attendance
39	Workshop on spina-bifida & folic	At sultan bin abdulaziz science &	Attendance
	acid within the activity of Saudi	technology center ( scitech) (	
	pediatric association	30/4/2011)	
40	Workshop on principles of	Dammam University –conference	Attendance
	curriculum development	building at 4/5/2011	
41	Workshop on assessment	University of Dammam –	Attendance
	strategies	conference building at 28-	
		29/5/2011	
42	Lecture on international	University of Dammam	Attendance
	classifications of universities and	Conference building (11)	
	methods of application.		
43	The 5th SPPG pediatric	At medical education centre at	Attendance
	respiratory outreach –Mini-	king fahad university housing	
	Symposium	compound-29/12/2011	

		(10 CME)	
44	Attention deficit hyperactivity disorder (diagnosis & therapy).	National guard (5 CME) 7/3/2012	Attendance
45	A workshop on how to search databases IN Saudi Digital Library	University of Dammam-conference building(11) 11-12/3/2012	Attendance
46	The 6TH Hot topics in pediatrics.	At medical education centre at king fahad university housing compound-13-14/3/2012	Attendance
47	5th Middle East physical medicine & rehabilitation conference	Abu Dhabi National Exhibition Centre, UAE - 15-16/10/2012	Attendance
48	cerebral palsy (updates & advances)	Disabled children's Association- Riyadh centre-11/12/2012	Attendance
49	Workshop on gait analysis: Brainstorming with other prospective and advanced techniques in shoulder	University of Dammam-College of Applied Medical Sciences-physical therapy department. 4/12/2012	Attendance
50	Workshop on Synopsis of shiatsu techniques for physical therapists.	orkshop on Synopsis of shiatsu At the department of physical therapy- college of applied medical	
51	Workshop on: spinal manual therapy (part-A): lumbar spine and SIJ.	At the department of physical therapy- college of applied medical sciences-university of Dammam-13-15/12-2011	Organizer
52	Workshop on: dizzy and imbalanced patients.	At the department of physical therapy- college of applied medical sciences-university of Dammam-7-8/3-2012	Organizer
53	Workshop on virtual reality system (Motek Training)( GRAIL & Stable devices)	University of Dammam-College of Applied Medical Sciences-physical therapy department. 18/3/2013	Attendance
54	Workshop on neurological examination & diagnosis for rehabilitation therapists	University of Dammam-College of Applied Medical Sciences-physical therapy department. 31/1/2013	Coordinator
55	Workshop on physical therapy evaluation & treatment skills for children with cerebral palsy	University of Dammam-College of Applied Medical Sciences-physical therapy department. 13-14/3/2013	Coordinator
56	Workshop on Sport taping, wrapping, bracing & padding: part A: lower limb techniques.	University of Dammam-College of Applied Medical Sciences-physical therapy department. 10-11/4/2013	Coordinator
57	6th students' research day	University of Dammam- Building (11). 16/4/2013	Attendance
58	Course portfolio workshop	University of Dammam- college of applied medical sciences- 7/5/2013	Attendance
59	OSCE : the art & science symposium & workshop	University of Dammam- Building (11). 8/5/2013	Attendance

60	Strategic planning training course	Faculty and leadership development center at cairo-university- 29-30/7/2013	Attendance
61	Quality standards in teaching training course	Faculty and leadership development centre at Cairo-university- 31/7/2013 – 1/8/2013	Attendance
62	Essential skills of health professions education(Teaching & learning)	Deanship of education development at UOD -21-23 Dec. 2015	Attendance
63	Workshop on (creating media & interactive content	Deanship of education development at UOD –January 18th 2016	Attendance
64	Essential skills of health professions education (curriculum development)	Deanship of education development at UOD ;1-3 Feb. 2016	Attendance
65	ورشة عمل بعنوان – أساسيات المنهج المتمايز	Deanship of education development at UOD 20-1-2016	Attendance
66	ورشة عمل بعنوان فن المحاضرة للأستاذ الجامعي	Deanship of education development at UOD 21-1-2016	Attendance
67	Workshop on integrating leadership skills in Academic curriculum	Deanship of education development at UOD November 18th 2015	Attendance
68	Workshop on interactive teaching and students engagement	Deanship of education development at UOD Dec 2nd 2015	Attendance
69	Workshop on using Meta- cognition strategies in classroom	Deanship of education development at UOD August 18th 2015	Attendance
70	برنامج التدريبي المكثف (تطوير الكفايات الأساسيي في التعليم و التعلم في التعليم (العالي	Deanship of education development at UOD (4 days)	Attendance
71	Learning strategies workshop	Deanship of education development at UOD (14-15 September 2015	Attendance
72	Optimize the use of web of sciences services (learn how to use EndNote)	Deanship of education development at UOD 17 December 2014	Attendance
73	First international conference for pediatric rehabilitation in the eastern province	Held on 10-11, september 2014, Meredian Alkhobar, Saudi Arabia	Attendance

# Membership of Scientific and Professional Societies and Organizations

• A member of the Egyptian General Association for physical therapy

- A member of the Middle East Association of alternative medicine.
- A member in Saudi Pediatric Association

#### Teaching Activities

### Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Introduction to physical therapy	PT 215	2 LECTURES / WEEK
2	Normal development	PT 314	2 LECTURES / WEEK
3	Ethics of physical therapy profession	PT 419	2 LECTURES / WEEK
4	Pediatrics	PT 421	1 LECTURE / WEEK
5	Pediatrics surgery	PT 422	1 LECTURE / WEEK
6	Pediatrics physical therapy	PT 423	2 LECTURES / WEEK
7	Clinical practice III	PT 418	3 UNITS CLINICAL
8	Clinical practice IV	PT 427	3 UNITS CLINICAL
9	learning skills course		1 LECTURE / SEMESTER (SHARING TEACHING)

### Brief Description of Undergraduate Courses Taught: (Course Title – Code: Description)

### 1 Introduction to Physical Therapy – PT 215:

This course introduces the field of physical therapy to the students. Main topics include history, definitions, scopes, components and principles of physical therapy profession, professional behavior, and legal and ethical concepts affecting physical therapy practice. Emphasis will be placed on the role of physical therapists as members of health care team in promotive, curative and rehabilitative care.

### 2 NORMAL DEVELOPMENT - PT 314:

This course will provide the student with the physiological changes which occur in different body systems from infancy through senility. Alternative theories of human development, and motor control & learning will be compared and contrasted. Basic sensory motor development and reflexes during the first year of life will be discussed. Selected clinical implications to the body changes across life span will also be addressed.

#### 3 Ethics of physical therapy profession – PT 419:

This course designes to allow the students to develop theoretical understanding of ethical aspects of physical therapy as a career, know the duties and rights of the physical therapists including the skills of handling patients and also dealing with his colleagues.

#### 4 Clinical Practice III – PT 418:

Supervised clinical experience in evaluation and rehabilitation of patients with common neurological and neurosurgical conditions encountered by physical therapists. Recent neurophysiological approaches and techniques will be addressed.

#### 5 Pediatrics – PT 421:

This course is provided the common pediatric diseases commonly treated by physical therapists. The etiology, pathological changes, clinical manifestations, evaluation, investigations, complications, and medical treatment will be covered. Motor development and reflexes of neonates to 12 months is emphasized.

#### 6 Pediatric Surgery – PT 422:

This course is provided operative procedures for the common pediatric disorders treated by physical therapists. Indications, complications, procedures, and pre- and post- operative assessment of selected congenital anomalies, birth injuries, chronic neuromuscular disorders, and skeletal deformities will be discussed.

#### 7 Pediatric Physical Therapy – PT 423:

This course provides a basic understanding of evaluation and physical therapy management of the common musculoskeletal, neurologic, and other selected conditions affecting children. Physical management of related surgical conditions will also be discussed.

#### 8 Clinical Practice IV - PT 427:

Directed clinical experience in evaluation and treatment of common pediatric disorders encountered by physical therapists. Geriatric, burns, and OB-GYN conditions for all age groups will also be covered. Emphasis will be on total integration of previously acquired knowledge, evaluation, and therapeutic skills.

#### Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Advanced motor learning & control	PT 517	2 CREDITS HOURS
2	Advanced clinical practice 1	PT 521	3 CREDITS HOURS – 135 CONTACTS HOURS (6 HOURS / DAY – 5 DAYS / WEEK)
3	Advanced pediatric physical therapy 1		4 CREDITS HOURS (3 LECT. + 1 LAB )
4	Advanced clinical practice II		3 CREDITS HOURS – 135 CONTACTS HOURS (6 HOURS / DAY – 5 DAYS / WEEK)
5	Advanced pediatric physical therapy II		3 CREDIT HOURS

#### Brief Description of Postgraduate Courses Taught: (Course Title – Code: Description)

#### 1 Advanced motor learning & control – PT 517:

This course is designed to introduce you to major concepts within motor control and motor learning across the human lifespan. Both behavioral and neural levels of analyses will be discussed. The focus of this course is sex folds. First, students will review the recent literature on motor learning, motor control, and motor performance and discuss their implications for physical therapy. Second, students will explain the neurological processes underlying efficient movement. Third, students will compare and contrast the theories and processes by which motor skills are acquired. Fourth, students will explain the principles of skill acquisition and apply them to the learning and teaching of motor skills. Fifth, students will analyze motor performances for the purpose of identifying and correcting movement errors. Sixth, students will compare and contrast factors such as attention, anticipation, goal-setting, practice, retention, and transfer of learning as they relate to movement activities.

#### 2 Advanced clinical practice 1 – PT 521:

This course is designed to advance the students' expertise in the examination, evaluation, diagnosis, prognosis, intervention, and management of patients in pediatric physical therapy. It is expected that the student will gain an in-depth understanding of the science underlying clinical techniques and evidence-based

practice. Students are also expected to perform re-examinations, measure patient outcomes, and modify interventions accordingly.

#### 3 Advanced pediatric physical therapy 1:

This course provides in-depth exploration of the assessment and intervention procedures used with children suffering from neuropediatric pathologies. Emphasis is placed on activity-based, task-specific exercise, functional and progressive strength training, and treadmill and balance training. Various treatment and intervention approaches will be discussed. The course focuses on evidence-based examination and intervention of children with disabilities within the context of child, family, and environmental factors. This course includes laboratory sessions that will focus on hands-on evaluation/management techniques for the conditions related to the practice of pediatric physical therapy in neuropediatric pathologies.

#### 4 Advanced clinical practice II:

This course is designed to advance the students' expertise in the examination, evaluation, diagnosis, prognosis, intervention, and management of patients in pediatric physical therapy. It is expected that the student will gain an in-depth understanding of the science underlying clinical techniques and evidence-based practice. Students are also expected to perform re-examinations, measure patient outcomes, and modify interventions accordingly.

#### 5 Advanced pediatric physical therapy II:

This course provides in-depth exploration of the assessment and intervention procedures used with children suffering from musculoskeletal and cardiopulmonary pathologies. The students will apply the relevant knowledge of anatomy, physiology, biomechanics, genetics, pharmacology, pathology, and child psychology to evaluation and treatment planning for the children with such pathologies. Students will be acquainted with some of the issues related to pediatric physical therapy practice, e.g. cardiorespiratory fitness training; rehabilitation technology; early intervention; special education; schools; sports settings for the school-aged child; assistive technology; augmentative communication and other technologies; pediatric intensive care unit; high risk infant; incubators; pediatric leukemia; others. The course focuses on evidence-based examination and intervention of children with disabilities within the context of child, family, and environmental factors. The importance of family centered care, parent child interactions, group therapy, and play are explored. This course includes laboratory sessions that will focus on hands-on evaluation/management techniques for the conditions related to the practice of pediatric physical therapy in musculoskeletal and cardiopulmonary pathologies.

#### **Student Academic Supervision and Mentoring**

#	Level	Number of Students	From	to
1	Second year (male & female)	25 (female)	2016	2017
2	Second year (male & female)	17 (female)	2015	2016
3	Second year (male & female)	16 (female)	2014	2015
4	Second year (female)	19 (female)	2013	2014
5	Second year (female)	30 (female)	2012	2013
6	Second year (female)	27 (female)	2011	2012

### Supervision of Master and/or PhD Thesis

#	Degree Type	Title	Institution	Date

1	Master thesis	The Effect of Physiotherapy Program on Hip Pain and Postural Control in	University of Dammam	2014
		Adolescents with Sickle Cell Disease		

### Administrative Responsibilities, Committee and Community Service

(Beginning with the most recent)

### Administrative Responsibilities

#	From	То	Position	Organization
1	2012	Now	Head and coordinator	Physical therapy outclinics in university of Dammam
2	2010	2012	Head of laboratories committee, female section	Physical therapy department, applied medical sciences, University of Dammam
3	2010		Chairperson of technical support committee	Saudi P.T. conference

# Committee Membership

#	From	То	Position	Organization
1			Student support	College of Applied Medical Sciences, university
			committee	of Dammam
2			Communication	College of Applied Medical Sciences, university
			committee	of Dammam
3			Continuous education	Physical therapy department, Applied Medical
			committee	Sciences, university of Dammam
4			Laboratories committee	Physical therapy department, Applied Medical
			(female section)	Sciences, university of Dammam
5			Community service	Physical therapy department, Applied Medical
			committee & student	Sciences, university of Dammam
			affairs	
6			Neurology & Pediatrics	Physical therapy department, Applied Medical
			Physical Therapy group	Sciences, university of Dammam
7			Quality & curriculum	Physical therapy department, Applied Medical
			committee	Sciences, university of Dammam
8			Research excellence	Physical therapy department, Applied Medical
			committee for	Sciences, university of Dammam
			rehabilitation and human	
			performance centre.	

Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

1 Computer skills



Last Update

6/12/2016