# دكتور/ محمد عبد القادر المغربي

الوظيفة: استاذ مساعد

#### المعلومات الشخصية

الجنسية مصري

تاريخ الميلاد | 13/6/1962

القسم العلاج الطبيعي

البريد الجامعي الرسمي | mmaghraby@iau.edu.sa

الهاتف الخاص بالمكتب | 31259

#### المهارات اللغوية

تحدث	كتابة	قراءة	اللغة
V	V	٧	العربية
V	V	٧	العربيه الانجليزية
V	V	٧	أخرى

#### المؤهلات العلمية والشهادات (بدءا من الأحدث)

العنوان	مكان الصدور	الشهادة الأكاديمية	التاريخ
جامعة القاهرة	كلية العلاج الطبيعي	الدكتوراه	1994
جامعة القاهرة	كلية العلاج الطبيعي	الماجستير	1989
جامعة القاهرة	كلية العلاج الطبيعي	البكالوريوس	1983

#### عنوان بحث كل من الدكتوراة والماجستير

Efficacy of using medications, diet control and physical exercises on exercise to patients with essential hypertension.	الدكتوراه lerance in
Effects of trunk exercises on arterial blood pressure, pulse rate and respiratory	rate. الماجستير

#### السجل المهنى (بدءا من الأحدث)

التاريخ	مكان وعنوان جهة العمل	رتبة الوظيفة
من 28 نوفمبر 2007م حتى الأن	كلية العلاج الطبيعي - جامعة القاهرة	استاذ
من 27 نوفمبر 2002م حتى 27 نوفمبر 2007م	كلية العلاج الطبيعي - جامعة القاهرة	استاذ مشارك
من 25 سبتمبر 2000م حتى الأن	كلية العلوم الطبية التطبيقية - جامعة الامام عبدالرحمن بن فيصل	استاذ مساعد
من 22 فبراير 1994م حتى 26 نوفمبر 2002م	كلية العلاج الطبيعي - جامعة القاهرة	مدرس
من 31 مايو 1990م حتى 21 فبراير 1995م	كلية العلاج الطبيعي - جامعة القاهرة	مدرس مساعد
من 12 أكتوبر 1986م حتى 30 مايو 1990م	كلية العلاج الطبيعي - جامعة القاهرة	معيد

### المناصب الإدارية (بدءا من الأحدث)

التاريخ	المكتب	المنصب الإداري
2009م حتى الان	كلية العلوم الطبية التطبيقية - جامعة الامام عبدالرحمن بن فيصل	منسق قسم العلاج الطبيعي
2012م حتى الان	كلية العلوم الطبية التطبيقية و عمادة التطوير الجامعي - جامعة الامام عبدالرحمن بن فيصل	منسق كلية العلوم الطبية التطبيقية مع عمادة التطوير الجامعي
2008م حتى الان	كلية العلوم الطبية التطبيقية - جامعة الامام عبدالرحمن بن فيصل	رئيس وحدة تطوير اعضاء هيئة التدريس بالكلية

### الإنجازات العلمية

الأبحاث العلمية المنشورة (بالتسلسل الزمني بدءا من الأحدث)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
1.	Al Maghraby M, et al	Corridor and real-time 6-minute walk tests in healthy young adults: A randomized cross-over study	Journal of Taibah University Medical Sciences 2024; 19(3):637-643.
2.	Khalid S Alshahrani, Abdulfattah S Alqahtani, Waleed Alsowayan and Maghraby M.	Effect of Obesity on Exercise Capacity in Asthmatic Patients: A Cross- Sectional Study	Annals of Medical and Health Sciences Research 2021; 11:1521- 1526.
3.	Al Maghraby M, et al	Designing a PhD program for Cardiovascular and Pulmonary Rehabilitation	Department of Physical Therapy, Imam Abdulrahman Bin Faisal University ,2017
4.	Al Maghraby M, Alshami A	Learning styles and teaching methods preferences among physical therapy students in Saudi Arabia	Journal of Family and Community Medicine 2013; 20(3):192-97.
5.	Al Metwaly R, Abozaid H, Al Maghraby M, et al	Isometric force dynamometer is superior to Bromage score in prediction of patients' ambulation after spinal anesthesia in ambulatory surgeries	Anesthesia and Analgesia Journal 2013;116(2):312–6.
6.	Al Maghraby M, et al	Designing a Master's program for Cardiovascular and Pulmonary Physical Therapy	Copyright © 2012 by Department of Physical Therapy, Imam Abdulrahman Bin Faisal University
7.	Hamed H, Al Maghraby M	Effectiveness of Laser acupoint therapy and exercise program on oxidative stress and antioxidant response in mild essential hypertensive patients	Bulletin of Egyptian Society for Physiological Sciences 2010; 30(2): 229-44.
8.	Al Maghraby M	Maximum respiratory pressure in	The Medical Journal of Cairo

# جامعة الرماه عبد الرحمن بن فيصل IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY

		relation to practice respiratory muscle training program in asthmatic patients	University 2009; 77(1): 675-83.
9.	Al Maghraby M	Effect of continuous exercise versus interval exercise programs on selected parameters of metabolic syndrome	The Medical Journal of Cairo University 2009; 77(2): 99-109.
10.	Al Maghraby M	Exercise tolerance level in relation to practice short-term exercise program in type 2 diabetic patients with stable myocardial infarction	The Medical Journal of Cairo University 2008; 76(4): 7-15.
11.	Al Maghraby M, Nour El Deen M	Effect of pelvic floor exercises and faradic current stimulation in elderly males with idiopathic detrusor overactivity	The Medical Journal of Cairo University 2007; 75(1): 11-21.
12.	Al Maghraby M, Noueam A, and Bahnasy A	Maximum respiratory pressure in relation to practice respiratory muscle training program in chronic obstructive pulmonary disease patients	Bulletin of Faculty of Physical Therapy-Cairo University 2007; 12(2): 31-44.
13.	Al Maghraby M, Noueam A, and Tahan S	Role of supervised exercise program on exercise tolerance in patients with stable chronic heart failure	Bulletin of Faculty of Physical Therapy-Cairo University 2007; 12(2): 45-59.
14.	Al Maghraby M	Balance control readjustment in elderly patients with proprioceptive dysfunction	Kasr El-Aini Medical Journal 2006; 12(1): 185-98.
15.	Al Maghraby M	Bone mineral density level in relation to practice a regular exercise program in idiopathic osteopenic elderly men	Kasr El-Aini Medical Journal 2006; 12(2): 89-99.
16.	Al Maghraby M, Ibrahim M	Dyspnea and exercise tolerance in relation to exercise program in patients with chronic obstructive pulmonary disease	The Medical Journal of Cairo University 2006; 74(4): 127-36.
17.	Al Maghraby M	Effects of regular exercise program in patients with intermittent claudication	The Medical Journal of Cairo University 2005; 73(4): 913-22.
18.	Al Maghraby M	Effect of short-term exercise program on arterial blood pressure level in mild essentially hypertensive patients	Kasr El-Aini Medical Journal 2004; 10(5): 203-11.
19.	Al Maghraby M	Effect of short-term exercise program on exercise tolerance in uncomplicated type 2 diabetic patients	Bulletin of Faculty of Physical Therapy-Cairo University 2004; 9(2): 117-22.



20.	Al Maghraby M	The effect of exercise program on the cardiovascular tolerance in stable coronary artery diseased patients	Bulletin of Faculty of Physical Therapy-Cairo University 2003; 8(2): 155-68.
21.	Al Maghraby M	Effect of short-term pulmonary rehabilitation program on pulmonary functions in patients undergoing laparoscopic cholecystectomy	Bulletin of Faculty of Physical Therapy-Cairo University 2002; 7(1).
22.	Al Maghraby M, Hussaini N and Moustafa R	Effect of therapeutic exercises on cardiac axis; left hemiplegic patients	Medical Journal for Teaching Hospitals & Institutes 2002; April
23.	Salam A, Abdelkader S, Al Maghraby M	Pulmonary intrinsic adaptation response to breathing retraining in elderly subjects with COPD	Kaser El Aini Medical Journal 2001 (Dec.); 7(4): 163-73.
24.	Al Maghraby M, Abdelkader S	Effects of walking on essential hypertension as a risk factor of coronary heart disease in elderly subjects	Kaser El Aini Medical Journal 2001 (Dec.); 7(4): 245-53.
25.	Al Maghraby M, Adel S	Ventilatory response to interval workload exercise protocol and inhaled ß2-agonists in patients with exercise induced bronchospasm	Bulletin of Faculty of Physical Therapy-Cairo University 2001 (Jul.); 6(2): 1-10.
26.	Al Maghraby M	Effects of pesticides exposure on lung function of farmers in relation to practicing breathing exercises and using protective masks	Scientific Journal of Al-Azhar Medical Faculty (Girls) 2000 (Sept.); 21(3): 1071-82.
27.	Al Maghraby M, Taha K	Therapeutic tourism and cardiovascular neurosis	Bulletin of Faculty of Physical Therapy (Cairo University) 2000 (Jul.); 5(2): 35-43.
28.	Al Maghraby M	Validity and reliability of using breathing exercises in pesticides spray workers	Cairo University Textbook of the conference of 'The Role of the University in Serving the Community and Developing the Environment, 1-2 March 1997:649-59.
29.	Al Maghraby M	Effect of long-term exercise program on cholesterol levels in hypercholesterolaemic subjects	Scientific Journal of Al-Azhar Medical Faculty (Girls) 1996 (Jan.); 17(1):299- 307.

### الأبحاث العلمية المقدمة لتحكيم المؤتمرات العلمية المتخصصة

#	Name of Investigator(s)	Research Title	Organization and Publication Date
1.	Al Maghraby M, et al	Designing a PhD program in Rehabilitation	Internationally refereed and approved by Scientific Council, Department of Physical Therapy, Imam Abdulrahman Bin Faisal University ,2017
2.	Al Maghraby M, Hamed H	Designing a Master program in Physical Therapy	internationally refereed and approved by Scientific Council, on 12-12-2011, Physical Therapy Department, College of



			Applied Medical Sciences , Imam Abdulrahman Bin Faisal University, Saudi Arabia, Copyright © 2012
3.	Al Maghraby M	Effects of regular exercise program in patients with intermittent claudication	Abstract Booklet (page 33) of Saudi Physical Therapy Conference 2010; Research and Applications, 18-20 May 2010, Imam Abdulrahman Bin Faisal University, Saudi Arabia
4.	Al Maghraby M	Bell's palsy; An overview	Scientific report; Newsletter of College of Applied Medical Sciences , Jan 2010, Imam Abdulrahman Bin Faisal University, Saudi Arabia
5.	Al Maghraby M	A booklet; A program for "staff members' development", physical therapy department - College of Applied Medical Sciences – King Faisal University	A scientific Program, "Project of Academic Departments Development in Saudi's Universities", Jan 2009, belonging to Ministry of Higher Education, Saudi Arabia
6.	Al Maghraby M	A booklet; A program for "students' support and development", physical therapy department - College of Applied Medical Sciences – King Faisal University	A scientific Program, "Project of Academic Departments Development in Saudi's Universities", Jan 2009, belonging to Ministry of Higher Education, Saudi Arabia
7.	Al Maghraby M	Regular exercise program in idiopathic osteopenic elderly men	Scientific report; Newsletter Physiotherapy, Quarterly Publication – By physiotherapy Department - Security Forces Hospital Program. Al Riyadh – Saudi Arabia, Issue No. 3 – May 2007.
8.	Al Maghraby M	Effect of pelvic floor muscle exercises and faradic current stimulation in elderly males with idiopathic detrusor overactivity	Scientific report; Newsletter Physiotherapy, Quarterly Publication – By physiotherapy Department - Security Forces Hospital Program. Al Riyadh – Saudi Arabia, Issue No. 4 – Aug 2007.
9.	Al Maghraby M	Manual of clinical practice IV course	Physical Therapy Department, College of Applied Medical Sciences, King Faisal University, Saudi Arabia, 2006
10.	Al Maghraby M, Ezzat H, Sallam M.	Physical therapy interns manual	Physical Therapy Department, College of Applied Medical Sciences, King Faisal University, Saudi Arabia, 2003
11.	Al Maghraby M, Ezzat H, Sallam M.	Manual of clinical practice I course	Physical Therapy Department, College of Applied Medical Sciences, King Faisal University, Saudi Arabia, 2003
12.	Al Maghraby M	Notes on Electrophysical Agents II	International Publishing and Pressing, Cairo, Egypt, 11149/2002
13.	Al Maghraby M	Notes on Electrophysical Agents I	International Publishing and Pressing, Cairo, Egypt, 11150/2002
14.	Badr N, Ismail A, Sallam M, Al Maghraby M	Chest diseases for physical therapy	International Publishing and Pressing, Cairo, Egypt, 11151/2002
15.	Al Maghraby M, et al	Undergraduate physical therapy curriculum	Physical Therapy Department, College of Applied Medical Sciences, King Faisal University, Saudi Arabia, 2000
16.	Al-Jazzar S, Al Maghraby M	Temporomandibular joint injuries and the physical therapy role	Exhibition of "Dental Awareness Week", King Fahd Hospital of the University, Imam Abdulrahman Bin Faisal University, Saudi Arabia, 3-4, October 2000
17.	Badr N, Rahmy A, Helmy Z, Al Maghraby M	Introduction to cardiology in physical therapy	International Publishing and Pressing, Cairo, Egypt, 4863/2000

# جامعة البما4 عبدالرحمن بن فيصل IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY

18. Al Maghraby M	Booklet for Undergraduates – Faculty of Physical Therapy, Cairo University, 1996
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## المشاريع البحثية المنتهية

#	Name of Investigator(s) (Supported by)	Research Title	Report Date
1.	Al Maghraby M, et al A non-grant students' research project (UGS- 2015-03- 235), approved by Deanship of Scientific Research, Imam Abdulrahman Bin Faisal University	Functional exercise performance in response to 6-minute walk test by using; corridor and treadmill, in healthy subjects	Sept 2016
2.	Al Sinan M, Al Maghraby M Graduation project, College of Applied Medical Sciences, Physical Therapy Department, Students' Research Day	Knee osteoarthritis: risk factors and physical therapy management	May 2009
3.	Khadrawi N, Al-Bayabi H, Al-Marzouq A, Al- Ghareeb M, Al Maghraby M Graduation project, College of Applied Medical Physical Therapy Department, Students' research day	Prevalence of vertebral column deformities in primary school students	May 2008

#### الابحاث المعدة للنشر

Research Title	Name of Investigator(s)
Cardiac Rehabilitation in Saudi Arabia: Future Prospects, a review article	Al Maghraby M, et al
Pulmonary Rehabilitation in Saudi Arabia: Future Prospects, a review article	Al Maghraby M, et al
Impact of coronavirus disease 2019 (COVID-19) on physical therapists risks	Al Maghraby M
Competencies of physical therapist in rehabilitation of cardiac patients	Al Maghraby M
Diabetic rotator cuff tendinopathy response to different physical therapy	Al Muaidi Q, Al Maghraby
modalities based on MRI findings	M, et al
Cardiovascular response to aerobic exercises in children with type 1 diabetes	Al Maghraby M, Al-
mellitus	Qahtani M, et al
Changes in body compositions which are correlated with cardiovascular diseases risk factors in office working population; Imam Abdulrahman Bin Faisal University	Badawy M, Muaidi Q, Al Maghraby M
The prevalence of sleep problems among university students and its association	Al Saadi S, Al Maghraby M,
with psychological distress, GPA, and musculoskeletal pain	et al
Patients Compliance to Physical Therapy in Outpatient Clinics	Al Saadi S, Al Maghraby M, et al

#### الأبحاث الحالية

#	Research Title	Name of Investigator(s)
1.	Impact of coronavirus disease 2019 (COVID-19) on physical therapists risks	Al Maghraby M
2.	Competencies of physical therapist in rehabilitation of cardiac	Al Maghraby M



	patients	
3.	Diabetic rotator cuff tendinopathy response to different physical therapy modalities based on MRI findings	Al Muaidi Q, Al Maghraby M, et al
4.	Cardiovascular response to aerobic exercises in children with type 1 diabetes mellitus	Al Maghraby M, Al-Qahtani M, et al
5.	Changes in body compositions which are correlated with cardiovascular diseases risk factors in office working population; Imam Abdulrahman Bin Faisal University	Badawy M, Muaidi Q, Al Maghraby M
6.	The prevalence of sleep problems among university students and its association with psychological distress, GPA, and musculoskeletal pain	Al Saadi S, Al Maghraby M, et al
7.	Patients Compliance to Physical Therapy in Outpatient Clinics	Al Saadi S, Al Maghraby M, et al

#### خطط الابحاث العلمية المستقبلية

Research Title	Name of Investigator(s)
Effects of shockwave therapy, high-intensity laser therapy and manual therapy on hip avascular necrosis in sickle cell patients	Al Muaidi Q, Al Maghraby M, Kamal K
A survey study to determine the physical activity level and health status in students and employee of Imam Abdulrahman Bin Faisal University	Al Maghraby M, et al
Prevalence of metabolic syndrome and its relation with insulin resistance and uric acid in young adults Saudi	Al Maghraby M, et al
Static body balance and standing steadiness in relation to the application of computerized balancing system and berg balance scale	Al Maghraby M, et al
Oxygen saturation and distance covered in relation to practice incremental-shuttle and six-minute walking tests	Al Maghraby M, et al

#### تحكيم الابحاث العلمية

Journal's Name	Institution	Date	Article's Code	Title of Article
Egyptian Heart Journal	An official journal of the Egyptian Society of Cardiology. It is an international journal that publishes peer-reviewed articles on all aspects of cardiovascular disease, including original clinical studies and translational investigations.	Aug 17, 2024	TEHJ-D-23-00676	Clinical Performance and Safety of the Vector® PTCA Balloon Catheter: A Single- Arm, Multicenter, Retrospective Post-Marketing Clinical Follow-up Study
Egyptian Heart Journal	An official journal of the Egyptian Society of Cardiology. It is an international journal that publishes peer-reviewed articles on all aspects of cardiovascular disease, including original clinical studies and translational investigations.	Dec 8, 2023	TEHJ-D-23-00500	Raised c-troponin levels as a sign of myocardial damage after COVID-19 vaccination in healthy individuals are worrying
Egyptian Heart Journal	An official journal of the Egyptian Society of Cardiology. It is an international journal that publishes peer-reviewed articles on all aspects of cardiovascular disease, including original clinical studies and translational investigations.	Oct 27, 2023	TEHJ-D-23-00407	Three cases of diagnostic delay of type A acute aortic dissection, Case Report
Egyptian Heart	An official journal of the Egyptian Society	Sep 12,	TEHJ-D-23-00475	Effect of Cardiac

# عبد الرحمن بن فيصل A عبد الرحمن بن فيصل IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY

Journal	of Cardiology.	2023		Rehabilitation Program On The Quality Of Life in Egyptian patients after primary percutaneous coronary angioplasty: comparison between elderly and young adults
Egyptian Heart Journal	An official journal of the Egyptian Society of Cardiology.	August 9, 2023	TEHJ-D-23-00396	Pulmonary tumor embolism secondary to urothelial carcinoma of urinary bladder: Case report and literature review
Egyptian Heart Journal	An official journal of the Egyptian Society of Cardiology.	May 19, 2023	TEHJ-D-23- 00024	Left Ventricular Noncompaction Cardiomyopathy In Ibadan, Nigeria
Cardiovascular Diagnosis and Therapy  An International open access, peer-reviewed, English-language journal, publishing articles related to cardiovascular medicine and surgery, impact factor 2.845		April 7, 2022	CDT-22-152	Effect of qigong rehabilitation on anaerobic threshold in patients with stable coronary heart disease
King Abdulaziz City for Science and Technology	Umm Al-Qura University	June 1, 2021	15-MED5221-10	Differential Air pressure technology for improving gait performance and reducing fall risk in diabetic elderly Saudi patients. Randomized control trial

### المساهمات في المؤتمرات والندوات العلمية

Title	Title Type Region and Location		Date
MS Outlook	Workshop	Deanship of Information and Communications Technology, Imam Abdulrahman Bin Faisal University	Oct 27, 2024
MS Word, II	Workshop	Deanship of Information and Communications Technology, Imam Abdulrahman Bin Faisal University	Oct 24, 2024
The Role of Interactive Application to Enhance Students Learning Experiences	Workshop	Deanship of E-learning and Distance Learning, Imam Abdulrahman Bin Faisal University	Oct 23, 2024
Introduction to the SADIQ System	Workshop	Deanship of Information and Communications Technology, Imam Abdulrahman Bin Faisal University	Oct 23, 2024
Design Thinking Methodology in Education	Workshop	Deanship of E-learning and Distance Learning, Imam Abdulrahman Bin Faisal University	Oct 22, 2024
MS Word	Workshop	Deanship of Information and Communications	Oct 22, 2024



		Taskin alami, Inc. iii Aladidaal Di C 1	
		Technology, Imam Abdulrahman Bin Faisal	
Fundamina Malura in Caudi Hiaban		University	
Exploring Values in Saudi Higher Education	Workshop	Deanship of Academic Development, Imam Abdulrahman Bin Faisal University	Oct 22, 2024
MS Power Point, II	Training Program	Deanship of Information and Communications Technology, Imam Abdulrahman Bin Faisal University	Oct 21, 2024
MS Power Point	Training Program	Deanship of Information and Communications Technology, Imam Abdulrahman Bin Faisal University	Oct 20, 2024
Cyber Security Risks	Training Program	Deanship of E-learning and Distance Learning, Imam Abdulrahman Bin Faisal University	Oct 17, 2024
Definition of the Councils System	Workshop	Deanship of E-learning and Distance Learning, Imam Abdulrahman Bin Faisal University	Oct 16, 2024
AI in Higher Education; Students' Assessment Practice	Training Program	Vice Presidency for Academic Affairs, Imam Abdulrahman Bin Faisal University	Oct 15, 2024
World Mental Health Day	A Scientific Lectures	College of Education, Imam Abdulrahman Bin Faisal University	Oct 15, 2024
Enhancing Learning Through the Use of Technology	Workshop	Deanship of Academic Development, Imam Abdulrahman Bin Faisal University	Oct 13, 2024
Excel, teams Microsoft	Training Program	Deanship of Information and Communications Technology, Imam Abdulrahman Bin Faisal University	Oct 13, 2024
Skills from Google and Artificial Intelligence	Training Program	Injaz, Saudi Arabia	Oct 10, 2024
Analyze data and create interactive charts using Tableau	Training Program	Deanship of E-learning and Distance Learning, Imam Abdulrahman Bin Faisal University	Oct 9, 2024
Backup and recovery techniques	Training Program	Deanship of E-learning and Distance Learning, Imam Abdulrahman Bin Faisal University	Oct 10, 2024
Importance of Artificial Intelligence	Workshop	Deanship of Academic Development, Imam Abdulrahman Bin Faisal University	Oct 9, 2024
The Advantage of Being a Woman or a Disadvantage of Being a Man	Lecture	College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University	Oct 8, 2024
Using the Understanding by Design (UbD) for Course Planning	A Scientific Lecture	Vice Presidency for Academic Affairs, Imam Abdulrahman Bin Faisal University	Oct 7, 2024
Project Based Learning Strategy	Workshop	Deanship of Academic Development, Imam Abdulrahman Bin Faisal University	Oct 6, 2024
Brain-Based Education	Workshop	Deanship of Academic Development, Imam Abdulrahman Bin Faisal University	Oct 3, 2024
Writing educational philosophy	Training Program	Deanship of Academic Development, Imam Abdulrahman Bin Faisal University	Oct 1, 2024
Visual Learning Analytics in E- Learning	Training Program	Deanship of E-learning and Distance Learning, Imam Abdulrahman Bin Faisal University	Oct 1, 2024
Steps for preparing scientific	Training	Deanship of Scientific Research, Imam	Sep 11, 2024



research and stages of writing it	Program	Abdulrahman Bin Faisal University	
Using artificial intelligence tools to collect information and sources	A Scientific Lecture	Vice Presidency for Scientific Research, Imam Abdulrahman Bin Faisal University	Sep 10, 2024
Dar Al Manzomah Information Rules	Training Program	Deanship of Library Affairs, Imam Abdulrahman Bin Faisal University	Sep 10, 2024
Rubric In Blackboard	Workshop	Deanship of E-learning and Distance Learning, Imam Abdulrahman Bin Faisal University	August 20, 2024
Scientific Research Ethics Awareness Program	A Scientific Lecture	Deanship of Scientific Research, Imam Abdulrahman Bin Faisal University	Jan 16, 2024
Community awareness of COPD	A Scientific Lecture	Continues Education Committee, , Physical Therapy Department, College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University	Nov 28, 2023
Community awareness of diabetes mellitus	A Scientific Lecture	Continues Education Committee, , Physical Therapy Department, College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University	Nov 14, 2023
Hands-off approach towards chronic pain management	A Workshop	Continues Education Committee, , Physical Therapy Department, College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University	Nov 14, 2023
Food safety and environmental health	A Scientific Lecture	Saudi Society for Environmental Sciences	Oct 25, 2023
Secrets behind a breath, mechanical perspective	A Scientific Lecture	Saudi Physical Therapy Association (SPTA, Saudi Arabia)	Oct 19, 2023
CAMS Research Day	Scientific Day	Physical Therapy Department, College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University	Oct 3, 2023
Clinical Surface Anatomy	A Workshop	Continues Education Committee, , Physical Therapy Department, College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University	March 11, 2023
Non-Surgical Body Contouring: Where We Are? And What We Know?	A Scientific Lecture	Saudi Society of Dermatology and Dermatology Surgery	June 3, 2020

### عضوية اللجان والجمعيات:

- النقابة العامة للعلاج الطبيعي المصرية
   الجمعية المصرية للقلب والسكري
  - - الجمعية المصرية للمسنين

# جامعة البماه عبدالرحمن بن فيصل IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY

## أنشطة التدريس

### المرحلة الجامعية

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1.	Cardiopulmonary Physical Therapy (Males)	PT 327	Lectures and Labs (3 CH), 30 Lect., 15 Labs From academic year; 2010-2011 to present
2.	Clinical Practice - II	PT 328	Clinical (3 CH), 15 clinical rotation at hospitals From academic year; 2001-2002 to present
3.	Electrophysical Agents I	PT 216	Lectures and Labs (2 CH), 3 Lect., 3 Labs Academic year; 2016-2017
4.	Internal Medicine	PT 321	Lectures (2 CH), 3 Lect. Academic year; 2016-2017
5.	Independent Study	PT 426	Labs (2 CH), 15 Labs and Academic year; 2015–2016
6.	Cardiopulmonary Physical Therapy (Females)	PT 327	Lectures and Labs (3 CH), 30 Lect., 15 Labs Academic year; 2012-2013
7.	Biomechanics	PT 313	Lectures and Labs (2 CH), 15 Lect., 15 Labs Academic year; 2005–2006
8.	Paediatrics	PT 421	Lectures (1 CH), 15 Lect. From academic year; 2002-2003 to 2008-2009
9.	Paediatrics Surgery	PT 422	Lectures (1 CH), 15 Lect. From academic year; 2002-2003 to 2008-2009
10.	Paediatric PT	PT 423	Lectures and Labs (3 CH), 30 Lect., 15 Labs From academic year; 2002-2003 to 2008-2009
11.	Electrophysical Agents II	PT 225	Lectures and Labs (2 CH), 15 Lect., 15 Labs From academic year; 2000-2001 to 2012-2013
12.	Electrophysical Agents I	PT 216	Lectures and Labs (2 CH), 15 Lect., 15 Labs From academic year; 2000-2001 to 2012-2013
13.	Introduction to Physical Therapy Science	PT 215	Lectures (2 CH), 30 Lect. From academic year; 2000-2001 to 2012-2013
14.	Physical Therapy for Selected Conditions	PT 424	Lectures and Labs (3 CH), 4 Lect., 4 Labs From academic year; 2003-2004 to 2006-2007
15.	Clinical Practice – I	PT 317	Clinical (3 CH), 15 clinical rotation at hospitals From academic year; 2001-2002 to present
16.	Clinical Practice – III	PT 418	Clinical (3 CH), 15 clinical rotation at hospitals From academic year; 2001-2002 to present
17.	Clinical Practice - IV	PT 427	Clinical (3 CH), 15 clinical rotation at hospitals From academic year; 2001-2002 to present
18.	Chest Diseases; Faculty of Physical Therapy - Cairo University – Egypt	Level III	Theoretical; 4 lectures From academic year; 1986-1987 to 1994-1995 Theoretical, 30 lectures From academic year; 1995-1996 to 1999-2000
19.	Cardiopulmonary Rehabilitation; Faculty of Physical Therapy - Cairo University – Egypt	Level III	Theoretical and Laboratory; 4 lectures From academic year; 1986-1987 to 1994-1995 Theoretical and Laboratory, 15 lectures and 15 labs From academic year; 1995-1996 to 1999-2000
20.	Intensive Care; Faculty of Physical Therapy - Cairo University – Egypt	Level III	Theoretical and Laboratory; 2 lectures From academic year; 1986-1987 to 1994-1995

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			Theoretical and Laboratory, 5 lectures and 5 labs From academic year; 1995-1996 to 1999-2000
21.	Theories for Internal Medicine and Geriatrics; Faculty of Physical Therapy - Cairo University – Egypt	Level III	Theoretical, 30 lectures From academic year; 1995-1996 to 1999-2000
22.	Cardiology and Cardiothoracic Surgery; Faculty of Physical Therapy - Cairo University – Egypt	Level III	Lectures, 30 lectures From academic year; 1995-1996 to 1999-2000
23.	Clinical Practice; Faculty of Physical Therapy - Cairo University – Egypt	Level III	Clinical, 30 clinical rotation at hospitals From academic year; 1986-1987 to 1999-2000

### وصف مختصر لمقررات المرحلة الجامعية التي تم تدريسها (عنوان المقرر- رقم المقرر: شرح المقرر)

#	المقرر	رقم المقرر	وصف مختصر
1.	Cardiopulmonary Physical Therapy	PT 327	This course provides the role of the physical therapist in the evaluation and management of patients with diseases and surgeries related to the heart, lungs, and blood vessels in the intensive care unit, wards, and outpatient departments. Selected metabolic disorders will also be covered.
2.	Independent Study	PT 426	This course offers students the opportunity to develop their clinical or practical experience in special areas of interest to physical therapy, design, perform, and present a related research project. The work involved in this course will be supervised and guided by faculty.
3.	Internal Medicine	PT 321	Provides disease processes commonly treated by physical therapists. The definition, etiology, clinical manifestations, evaluation, investigations, complications, and medical management of those diseases will be covered. Specialists include: cardiology, chest diseases, and internal medicine.
4.	Biomechanics	PT 313	Introduces the study and application of biomechanical principles of motion to human movement. Basic biomechanics of musculoskeletal system and analysis of normal posture and gait will also be discussed.
5.	Paediatrics	PT 421	This course is provided by pediatrician on 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.	Paediatrics Surgery	PT 422	This course is provided by pediatric surgeon on 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.	Paediatric PT	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.	Electrophysical Agents II	PT 225	Provides physical and physiological principles, therapeutic effects, indications, contraindications, dangers, and precautions of low, medium, and high frequency modalities. Use of EMG and biofeedback, ultrasound, phonophoresis, and compression therapy unit will also be included.

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9.	Electrophysical Agents I	PT 216	Provides the physical and physiological principles underlying the use of thermal and electrical modalities and their practical application for therapeutic purposes. Major topics include conductive heating and cooling, short wave and microwave diathermy, LASER, therapeutic ultrasound, infrared, ultraviolet, hydrotherapy, and soft tissue manipulation; with stress on therapeutic effects, indications, contraindications, and dangers and precautions.
10.	Introduction to Physical Therapy Science	PT 215	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 curative and rehabilitative care.
11.	Physical Therapy for Selected Conditions	PT 424	This course provides an integrated approach to theory and practice of physical therapy in the geriatrics, burns, OB-GYN, and community. Other selected studies may also be included.
12.	Clinical Practice I	PT 317	Supervised clinical experience to the management of patients with peripheral musculoskeletal conditions in physical therapy departments and orthopedic wards. Physical therapy evaluation, setting treatment goals and plan, and application of suitable modalities of therapeutic exercises and electrophysical agents will be emphasized.
13.	Clinical Practice II	PT 328	Supervised clinical experience in evaluation and management of patients with medical and surgical spinal musculoskeletal conditions encountered by physical therapists. Clinical experience in the management of cardiovascular, respiratory and metabolic conditions, in different clinical settings, will also be provided.
14.	Clinical Practice	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.
15.	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.

#### الدراسات العليا الدكتوراه

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1.	Special Issues in Cardiovascular and Pulmonary Assessment	PHTH 780	Theoretical and Laboratory; 3 Credit Hours
2.	Advances in Pulmonary Rehabilitation	PHTH 781	Theoretical and Laboratory; 3 Credit Hours
3.	Advances in Cardiovascular Rehabilitation	PHTH 782	Theoretical and Laboratory; 3 Credit Hours
4.	Cardiovascular and Pulmonary Rehabilitation for Special Populations	PHTH 783	Theoretical and Laboratory; 3 Credit Hours



### وصف مختصر لمقررات الدكتوراه (عنوان المقرر- رقم المقرر: شرح المقرر)

#	Course Title	Code	Short Description
1.	Special Issues in Cardiovascular and Pulmonary Assessment	PHTH 780	This course provides in-depth exploration of the assessment measures for patients suffering from complicated and complex cardiopulmonary disorders. Candidates will deal with comprehensive patient assessment. The course will provide advanced creative thinking toward exercise physiology, including; measuring and evaluating human energy- generating capacities during exercise, pulmonary, cardiovascular and neuromuscular systems response to various exercise techniques. Exercise training and the anaerobic and aerobic energy systems and factors affecting the physiological response will be discussed, an integrative approach to the interpretation of cardiopulmonary exercise testing will be included.
2.	Advances in Pulmonary Rehabilitation	PHTH 781	The course will include both lecture and laboratory components, with significant participation by candidates involving case studies and small group activities. This course will be delivered to candidates with a wide range of backgrounds, including; physical therapists, occupational therapists and physicians. The course will focus on recent advances in pulmonary rehabilitation as a core component of a multidisciplinary approach for management of patients suffering from chronic respiratory disorders.
3.	Advances in Cardiovascular Rehabilitation		The class will include lecture component, with significant participation by the students involving case studies and small group activities. This course provides indepth pathophysiological basis for patients with cardiac and vascular dysfunction. Case studies will be used as the basis for discussion and problem-solving sessions for cardiovascular rehabilitation conditions.
4.	Cardiovascular and Pulmonary Rehabilitation for Special Populations	PHTH 783	This course will provide students with a comprehensive evidence based scientific knowledge in different rehabilitative approaches for specific populations suffering from different cardiovascular and pulmonary disorders. Update knowledge of cardiovascular and pulmonary pathologies of specific populations such as pediatric, metabolic syndrome, pregnancy, older subjects, neuromuscular patients and patients those in acute and critical care units. Proper exercise prescription, drugs interaction and comprehensive recent rehabilitative approaches, safety procedures, clinical interpretation of exercise testing of patients in special populations to improve their quality of life.

#### مقررات الماجستير

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1.	Advanced exercise test & prescription	PT 520	Teaching theoretical and laboratory aspects, 2017-2022
2.	Advanced pulmonary physical therapy	PT 516	Teaching theoretical and laboratory aspects, 2017-2022
3.	Advanced clinical practice I	PT 521	Teaching clinical aspects of the course, 2017-2022
4.	Advanced cardiovascular physical therapy	PT 529	Teaching theoretical and laboratory aspects, 2017-2022
5.	Case scenario in physical therapy	PT 524	Teaching theoretical and laboratory aspects, 2017-2022
6.	Advanced clinical practice-II	PT 530	Teaching clinical aspects of the course, 2017-2022



### وصف مقررات الماجستير

#	Course Title	Code	Short Description
1.	Advanced exercise test & prescription	PT 520	This course is to apply a detailed theoretical and practical systematic approach to exercise testing in response to physiological and clinical findings to patients who have pulmonary and cardiovascular limitations to exercise
2.	Advanced pulmonary physical therapy	PT 516	Advanced pulmonary physical therapy course will include various activities which are outlined in this manual. The candidates will apply advanced studies on anatomy, physiology, pharmacology and biomechanical basis of work performance, related to human pulmonary system.
3.	Advanced clinical practice I	PT 521	Clinical education provides opportunities for students to develop professional skills and competencies. The Master of Science program includes two advanced clinical practice courses. Each course runs for 5 weeks (30 hours per week for a total of 135 hours). Clinical courses are designed to support didactic course work and address the student's professional development needs.
4.	Advanced cardiovascular physical therapy	PT 529	The overall expected outcomes of this course are to enhance candidates' career opportunities and prepare them for specialist roles within cardiovascular physical therapy field. The major aims of this course will include; allowing candidates to develop confidence and expertise in the management of patients/client with cardiovascular disorders.
5.	Case scenario in physical therapy	PT 524	The course provides clinical cases in the field of physical therapy practice. Case examples and case studies give real-world examples. These clinical cases are intended to be as resources for teaching and candidates assessment of clinical experiences
6.	Advanced clinical practice-II	PT 530	The professional curriculum emphasizes an active learning environment in which the student takes on responsibility and participation in the learning process and adopts this as life-long behavior. From the scientific perspective, the curriculum emphasizes the importance of methodical inquiry into the causes of movement dysfunction, the efficacy of applied interventions, and the physiological mechanisms by which function is improved.

#### الدراسات العليا \_ زمالة كلية الطب

#	اسم المقرر	نوع المقرر	المشاركة
1.	Physiotherapy & rehabilitation of geriatrics and terminal care	A fellowship course for residents of family and community medicine, King Fahd Hospital of the University, King Faisal University, Saudi Arabia	Teaching theoretical and laboratory aspects of the course, 12 May 2008 (full day)
2.	Physiotherapy & rehabilitation of geriatrics and terminal care	A fellowship course for residents of family and community medicine, King Fahd Hospital of the University, King Faisal University, Saudi Arabia	Teaching theoretical and laboratory aspects of the course, 12 May 2007 (full day)
3.	Physiotherapy & rehabilitation of geriatrics and terminal care	A fellowship course for residents of family and community medicine, King Fahd Hospital of the University, King Faisal University, Saudi Arabia	Teaching theoretical and laboratory aspects of the course, 18 April 2006 (full day)
4.	Cardiovascular, Pulmonary and Geriatrics course	Diploma Degree in PT, faculty of physical therapy, Cairo University, Egypt	Teaching theoretical, laboratory and clinical aspects of the course From academic year; 1995-1996 to 1999-

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			2000
5.	Cardiovascular, Pulmonary and Geriatrics course	Master Degree in PT, faculty of physical therapy, Cairo University, Egypt	Teaching theoretical, laboratory and clinical aspects of the course From academic year; 1995-1996 to 1999- 2000
6.	Cardiovascular, Pulmonary and Geriatrics course	PhD in PT, faculty of physical therapy, Cairo University, Egypt	Teaching theoretical, laboratory and clinical aspects of the course From academic year; 1995-1996 to 1999- 2000

#### وصف لمقررات الزمالة

#	اسم المقرر	رمز المقرر	وصف مختصر للمقرر
1.	Physiotherapy & rehabilitation of geriatrics and terminal care	Fellowship	Physical Therapy and Rehabilitation of Elderly and Terminal Care, "Practical and Theoretical Course of Geriatrics and Terminal Care", King Faisal University, Saudi Arabia
2.	Cardiovascular, Pulmonary and Geriatrics courses  Diploma Degr		Faculty of physical therapy, Cairo University, Egypt
3.	Cardiovascular, Pulmonary and Geriatrics courses	Master Degree	Faculty of physical therapy, Cairo University, Egypt
4.	Cardiovascular, Pulmonary and Geriatrics courses	PhD	Faculty of physical therapy, Cairo University, Egypt

#### تنسيق مقررات

#	Course Title and Code	Coordination	Co-coordination	Undergrad.	Postgrad.	From	to
Master's Courses:							
1.	Advanced exercise test & prescription		Co-coordination		Postgrad.	2017	2022
2.	Advanced pulmonary physical therapy	Coordination			Postgrad.	2017	2022
3.	Advanced clinical practice I		Co-coordination		Postgrad.	2017	2022
4.	Advanced cardiovascular physical therapy		Co-coordination		Postgrad.	2017	2022
5.	Case scenario in physical therapy	Coordination			Postgrad.	2017	2022
6.	Advanced clinical practice-II		Co-coordination		Postgrad.	2017	2022
PhD Cou	rses:						
1.	Special Issues in Cardiovascular and Pulmonary Assessment		Co-coordination		Postgrad.	2022	
2.	Advances in Pulmonary Rehabilitation	Coordination			Postgrad.	2022	
3.	Advances in Cardiovascular Rehabilitation		Co-coordination		Postgrad.	2022	
4.	Cardiovascular and Pulmonary Rehabilitation for Special Populations		Co-coordination		Postgrad.	2022	
Undergr	aduate Courses:						



5.	Cardiopulmonary Physical Therapy (males), PT 327	Coordination	-	Undergrad	-	2012	Now
6.	Cardiopulmonary Physical Therapy (Females), PT 327	Coordination	-	Undergrad	-	2012	2013
7.	Biomechanics, PT 313	Coordination	-	Undergrad	-	2005	2006
8.	Physical Therapy for Selected Conditions; PT 424	Coordination	-	Undergrad	-	2003	2007
9.	Advanced pulmonary physical therapy, PT 516	Coordination	-	Postgrad	-	2017	2018
10.	Case scenario, PT 524	Coordination	-	Postgrad	-	2017	2018
11.	Advanced exercise test & prescription, PT 520	-	Co-coordination	Postgrad	-	2017	2018
12.	Advanced clinical practice I, PT 521	-	Co-coordination	Postgrad	-	2017	2018
13.	Case scenario, PT 524	-	Co-coordination	Postgrad	-	2017	2018
14.	Advanced clinical practice II	-	Co-coordination	Postgrad	-	2017	2018

#### دعوات لإلقاء محاضرات

#	اسم المقر والرمز	الموضوع	الكلية	المقاريخ
1.	Basic Clinical Skills, IV Level	Physical therapy modalities	College of Medicine, King Faisal University, Saudi Arabia	Two CH lecture and one lab From academic year; 2003-2004 to 2006-2007
2.	Orthopedic Surgery, V Level	Physical therapy problems related to Orthopedic Surgery	College of Medicine, King Faisal University, Saudi Arabia	Two CH lecture and one lab From academic year; 2002-2003 to 2007-2008

### الإرشاد الأكاديمي للطلاب

#	المرحلة	عدد الطلاب	من	إلى
1.	II	All students	2000	Present
2.	III	All students	2001	Present
3.	IV	All students	2002	Present

#	Level	Number of Students	From	to
1.	Undergraduate	5	2021	Present
2.	Postgraduate	1	2018	Present

#### الإشراف على رسائل الماجستير والدكتوراه

#	Degree Type	Title	Institution	Date
1.	Master	Effect of early mobilisation on functional capacity in patients who have undergone 'on-pump' vs. 'off-pump' coronary artery bypass graft surgery (CABG)	Imam Abdulrahman Bin Faisal University	2021
2.	Master	Effect of exercise tolerance test on selected pulmonary parameters in obese and non-obese asthmatic patients	Imam Abdulrahman Bin Faisal University	2020
3.	PhD	Barriers for setting up a pulmonary rehabilitation program	In collaboration	2016

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		in the eastern province of Saudi Arabia	between Imam Abdulrahman Bin Faisal University and Flinders University, Australia	
4.	PhD	Impact of education program on health related behaviors among patients with chronic viral hepatitis C	Faculty of Nursing - Port Said University, acknowledged	2015
5.	Master	Effect of ergometric exercises on ventilatory functions in subjects with bronchospasm	Faculty of Physical Therapy, Cairo University	1998
6.	Master	Potentiating effects of cigarette smoking and ergometry on the thermic effect of meal	Faculty of Physical Therapy, Cairo University	1996
7.	Master	Effect of different training modalities on cardiac axis in elderly	Faculty of Physical Therapy, Cairo University	1996
8.	Master	Assessment of cardiac axis in stroke hemiplegic patients	Faculty of Physical Therapy, Cairo University	1995
9.	Master	Effect of breathing exercises on pulmonary functions in insecticides spray workers	Faculty of Physical Therapy, Cairo University	1995
10.	Master	Effects of breathing exercises on pulmonary function pre and post abdominal operations	Faculty of Physical Therapy, Cairo University	1995

#### مناقشة الرسائل العلمية

#	Degree Type	Title	Institution	Date
1.	Master	(Effect of early mobilization on functional capacity in smoking patients after coronary artery bypass grafting surgery: a quasiexperimental study	Imam Abdulrahman Bin Faisal University, Saudi Arabia	31 August 2021
2.	Master	Accuracy of Age-Predicted Maximal Heart Rate Formulas in Healthy Students from College of Applied Medical Sciences in Imam Abdulrahman bin Faisal University	Imam Abdulrahman Bin Faisal University, Saudi Arabia	15 April 2021

#### الإشراف على الأبحاث الجارية

#	الشهادة العلمية	المعنوان	الجهة	التاريخ
1.	Master	Effect of early mobilization on functional capacity in patients who have undergone 'on-pump vs. off-pump' coronary artery bypass graft surgery (CABG)	Imam Abdulrahman Bin Faisal University	2018

### المهمات الإدارية واللجان وخدمة المجتمع (بدءا من الأحدث)

#### المهمات الإدارية

المنصب	الجهة	التاريخ
Coordinator; CAMS activities in collaboration with deanship of University Educational development	Imam Abdulrahman Bin Faisal University, Saudi Arabia	Sep 2012 – Present
Organizing College's calendar activities	College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia	Sep 2011 – Sep 2016
Coordinator; Physical therapy department	College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia	Sep 2009 - Present
Head; Faculty Development Unit	College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia	Nov 2008 – Present
Coordinator; physical therapy teaching clinic	Physical therapy department, College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia	Sep 2005 – Sep 2009

#### عضوية اللجان

#	إلى	من	المنصب	الجهة
1.	Sep 2018	Present	Steering committee	Physical therapy department program, College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
2.	Sep 2010	Present	PT Advisory Committee	Physical therapy department program, College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
3.	Sep 2014	Present	Coordinator; cardiopulmonary PhD program committee	Physical therapy department program, College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
4.	Sep 2012	Present	Coordinator; cardiopulmonary Master program committee	Physical therapy department program, College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
5.	June 2012	Present	Member of permanent committee for teaching excellence award	Imam Abdulrahman Bin Faisal University, Saudi Arabia
6.	Sep 2012	Present	Member of committee of preparing the center of research excellence	Physical therapy department program, College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
7.	Nov 2011	Present	Member of consultation committee	Deanship of University Educational Development, Imam Abdulrahman Bin



				Faisal University, Saudi Arabia
8.	Nov 2010	Present	Member of Planning and Quality Committee	Physical therapy department program, College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
9.	Oct 2009	Present	Member of Equipment and Tools purchasing Committee	Physical therapy department program, College of Applied Medical sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
10.	March 1995	Sep 2000	Member of Social Services and Community Development	Faculty of Physical Therapy, Cairo University

#### الاستشارات العلمية

#	من	إلى	الجهة	وقت كامل ـ وقت جزئي
1.	Sept 2016	Present	Reviewer; MOJ Yoga & Physical Therapy is an Open Access and peer reviewed journal, USA	Part-time
2.	May 2016	Present	Reviewer; Journal of Family and Community Medicine, Saudi Arabia	Part-time
3.	Oct 2012	Nov 2012	Referee the research works of a candidate who had applied for promotion from Assistant Professor to Associate in the College of Applied Medical Sciences, King Saud bin Abdul-Aziz University for Health Sciences, Saudi Arabia	Part-time
4.	30 April 2012	3 May 2012	Referee of Imam Abdulrahman Bin Faisal University students researches submitted to "the third scientific conference for higher education students in Saudi Arabia	Part-time
5.	March 2011	Present	International Reviewer; International Journal of Nursing and Midwifery	Part-time
6.	Jan 2008	Present	Referee; research proposals; King Abdul-Aziz City for Science and Technology, Saudi Arabia	Part-time
7.	Sep 2005	Present	Physical therapy teaching clinic, College of Applied Medical sciences, King Faisal University, Saudi Arabia	Part-time
8.	Jan 2001	Present	Participation in evaluation of several physical therapists' qualifications and certificates belonging to Saudi Council for Health Specialties	Part-time
9.	Sep 2000	Present	King Faisal Hospital of the University, Imam Abdulrahman Bin Faisal University, Saudi Arabia	Part-time
10.	June 2000	Sep 2000	Private hospital for geriatrics care and addiction treatment, Cairo, Egypt	Part-time
11.	Oct 1996	Sep 2000	Private hospital (El Rahma) for in-patients, outpatients and intensive care, Cairo, Egypt	Part-time
12.	Jan 1985	Dec 1992	Hafeeza El Alfy private hospital, Cairo, Egypt	Part-time
13.	Mar 1985	Oct 1986	EL Wafaa and El Amal hospital for handicapped care, Cairo, Egypt	Full-time

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14.	Sep 1983	Aug 1984	Cairo University Hospitals, Egypt	Full-time

#### العمل التطوعي

#	من	إلى	نوع التطوع	الجهة
1.	20 March 2015	21 March 2015	Consultant; Medical- Cultural Exhibition "Care of elderly"	Physical Therapy Department, College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
2.	6March 2013	7 March2013	Consultant; Medical- Cultural Exhibition "Work with no pain"	Physical Therapy Department, College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
3.	25 Feb 2013	26 Feb 2013	Participated; Diabetes and Diabetes Awareness	King Faisal Hospital of the University, Saudi Arabia
4.	22 Jan 2012	23 Jan 2012	Participated; University without Smoking	Al Madinah, , Saudi Arabia
5.	6 May 2012	7 May 2012	Consultant; Medical- Cultural Exhibition "Your Health – Your Activity"	Physical Therapy Department, College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
6.	26 March 2011	29 March 2011	Consultant; Week of Electronic Learning	King Faisal Hospital of the University, Saudi Arabia
7.	20 April 2011	22 April 2011	Consultant; Medical- Cultural Exhibition "Let's Ease Spinal Pain"	Physical Therapy Department, College of Applied Medical Sciences, Imam Abdulrahman Bin Faisal University, Saudi Arabia
8.	24 Dec 2008	Dec 2010	Consultant; Answering and consulting patients' questions (members and visitors)	Albaha Forum: <a href="http://www.albahasms.com/vb/foru">http://www.albahasms.com/vb/foru</a> mdisplay.php?f=43  Through Albaha Medical Clinic and publication of patient's education articles.
9.	14 May 2008	14 May 2008	Participated; Educational Campaign, "University without Smoking"	Imam Abdulrahman Bin Faisal University, Saudi Arabia

## الكفاءات والمهارات الشخصية (الحاسب, تقنية المعلومات, التقنية .. الخ)

لرياضة	1	1
لقراءة	2	2
مهارات الحاسب الالي	) 3	<b>-</b>

آخر تحدیث

اكتوبر 2024