

Name: Noha Khaled Shoukry Mohamed

Personal Information:

Date of Birth : 1/10/1990

Place of Birth: Cairo

Marital Status: Married

Nationality : Egyptian

Address : El-Haram

Telephone : 01008034354

Email : nohakhaled555@gmail.com



Education:

IGCSE, Dar El Tarbiah School, Cairo, Egypt, **2007**

Year	Degree	Department, Faculty, and University	Grade
2011	Bachelor Degree in Physical Therapy	Faculty of Physical Therapy, Cairo University	Excellent
2017	Master Degree in Physical Therapy	Biomechanics department, Faculty of Physical Therapy, Cairo University	Excellent
Ongoing	PhD in Physical Therapy	Biomechanics department, Faculty of Physical Therapy, Cairo University	

Licensure:

Egyptian professional license, Practitioner Physical Therapist (2013).

Work Experiences:

Physical therapy practitioner, at a physiotherapy orthopedic private clinic (Dr. Osama Rashad)

From	To	Job	Job description
Sep 2013	Till 2017	Demonstrator, Biomechanics Department, Faculty of Physical Therapy, Cairo University.	-Teaching the following courses for undergraduates: basic biomechanics, gait analysis, orthopedic, regional biomechanics lower extremities.
2017	Up till now	Assistant lecturer, Biomechanics Department, Faculty of Physical Therapy, Cairo University	Teaching the following courses for undergraduates: basic biomechanics, gait analysis, orthopedic, regional biomechanics lower extremities and Ergonomics

Professional Affiliations:

From	To	Job	Job description
From May 2017	Up till now	Assistant lecturer, Biomechanics Department, Faculty of Physical Therapy, Cairo University	Teaching the following courses for undergraduates: basic biomechanics, gait analysis, orthopedic, regional biomechanics lower extremities and Ergonomics

Courses & Teaching Skills:

Conferences	Year
-The scientific conference of neuromuscular disorder and its surgery	Nov 2011)
-13th international medical exhibition and conference	July 2013)
12 th National conference of Human Performance in Health & Disability	June 2016)
13 th National conference of Human Performance in Health & Disability	June 2017
Title	Year
-Radiology course, The National Training Institute, Cairo, Egypt	-April 2011).
- Neurological course new approach in rehab of hemiplegic patient	Nov 2011)
-Principles of physical therapy introduction to manual therapy	March 2012).
-Mulligan	Sep 2012).
-Advanced biomechanics of the spine	Jan 2014).
-Myofacial kinesio-tape	June 2016).
Spine deformities	Jan 2018
How to conduct a systematic review	Aug 2022

Publications:**Peer-reviewed Research**

Title	Year	Journal	Country
-------	------	---------	---------

Weight bearing joint position sense in females with pelvic asymmetry	2017	International journal of chem. Tech research	India
Lower limb static alignment in females with pelvic asymmetry	2019	Bioscience research	Pakistan

Presentations:

Site	Type (Poster, Oral presentation)	Year	Country
13 th National conference of Human Performance in Health & Disability	Oral presentation	2017	Cairo, Egypt

Extra-Curricular Activities :

Participated in many national tournaments with Egyptian Karate federation
 Won the gold medal several times in the championship of republic of Egypt
 Synchronized Swimmer
 Fitness training at the Russian Culture center
 Personal trainer at Tiger Gym

Skills :

Language Skills: **Arabic:** Mother language
English: Fluent.

Computer Skills: Perfect knowledge of Microsoft Office application packages (Word, Excel, and Power Point)

Contacts:

1- Salam Mohamed Elhafez

Professor and Head of Department of Biomechanics, Faculty of Physical Therapy, Cairo University, Egypt.

01094084509

egyptsalam@yahoo.co.uk

2- Abeer Farag Hanafy

Lecturer of Biomechanics, Department of Biomechanics, Faculty of Physical Therapy, Cairo University

01063044443

abeerfarag22@gmail.com

3- Mahmoud Ahmed Mostafa ElFeky

Founder and orthodontist of the geek dentist

01225113506

Mahmoudelfeky89@gmail.com