



Full Scholarship Fellow



Name: Marwa Mohamed Mahmoud Eleawa

Rank: Assistant Lecturer

Department: Physical Therapy for Internal Medicine

Scholarship Provider: From Ministry of Education of Republic of China
To Ministry of Higher Education in Egypt

Scholarship Degree: Doctorate

Scholarship Facility Nanjing Medical University
Rehabilitation Medicine and Physical Therapy Department

Start Date: September 2018

Expected Completion Date: July 2021

Main Achievements:

1. Passed compulsory courses
2. Passed optional courses
3. Attended 3rd Asia-Oceanian congress of Neurorehabilitation (AOCNR2019) in NANJING
4. Attend practice with supervisor in intraarticular injection.
5. Attend practice with supervisor intramuscular Botox injection.
6. Attend with supervisor in clinical examination in different specialty of physical therapy.
7. Learnt in cardio rehabilitation lab in first Affiliated hospital Nanjing Medical University.
8. Attended lectures of international certification for rehabilitation and elder care by CARF and trends and opportunities in rehabilitation and elderly care.
9. Attended gait analysis and walk training workshop.
- 10- Attended innovative research idea and protocol designs for application of Neuromodulation in rehabilitation work shop.
- 11- Attended demonstration of routine and high resolution trans cranial electrical stimulation work shop.
- 12- Attended demonstration of trans cranial magnetic stimulation for rehabilitation intervention work shop.



13- Attended demonstration of multi model trans cranial magnetic stimulation for probing neural mechanism underlying dysfunctions workshop

Areas of Self- Development:

1. Improved my English language skills.
2. Improved my communication skills.
3. Enhanced my self-learning skills.
4. Gained life experiences.

Back Home Plans:

1. Pass my experience to college and students
2. Foster the comprehensive individualized patient's plane of care approach through team work of different relevant health specialties.
3. OPEN lab of cardiopulmonary rehabilitation for all kind of patients (unexplained Fatigue, Pre and Post- Operative assessment, Chest disease, cancer PT, etc.) and healthy Athlete.