NOUR QADDOUMI



Profile

Part-time instructor at the Department of Medical Imaging and Biophysics, An-Najah National University, Palestine. Has a master's degree in Neuroscience, with research experience in the neuroimaging field, particularly in EEG and MEG imaging techniques.

Experience

2021 - Present An-Najah National University (NNU)

Instructor, Nablus - Palestine
Part-time instructor at the Department of
Medical Imaging and Biophysics, Faculty
of Medicine & Health Sciences, NNU.

Education

2019 - 2021 Master of Neuroscience

Universiti Sains Malaysia (USM), Kelantan - Malaysis. GPA: 3.76/4 Mixed mode program offered by the School of Medical Sciences in USM. It involves 30 credit units coursework, and 14 credit units thesis project. The research has been done in Neuroimaging field using EEG and MEG imaging techniques.

2014 - 2017 Bachelor Degree in Medical Imaging

An-Najah National University (NNU), Nablus - Palestine.

GPA: 3.58/4

128 credit hours program offered by the Faculty of Medicine & Health Sciences in NNU. It covers the theoretical and practical knowledge of various imaging modalities, such as Plain x-ray, CT scan, MRI, Ultrasound, Mammography, Nuclear medicine, and Radiotherapy.

2011 - 2014 High Secondary School

The 2nd Secondary School, Al-Khobar - Saudi Arabia.
Scientific section, General accumulative

Scientific section, General accumulative average: 99.9/100

Interests

Reading

and topics, such as medical imaging, neuroscience, neuroimaging, psychology, radiation protection, self development, philosophy, and spirituality.

Reading in various fields

Travelling

Visit new places, and learn about new cultures.

Skills Hard Skills Computer and Microsoft Office Huge data management Data Analysis Brainstorm software SPSS Prism software Academic writing Research design Research Reporting

Professional Development

- **✓** EEG and ERP workshop, 2020
- Online webinar: Overcoming Challenges in Academic Writing, 2020
- ✓ Time management course, 2020
- Quantitative Biostatistic Analysis Using Prism Software workshop, 2019
- ✓ Occupational Safety and health course, 2019
- **▼** ERAMUS Plus Program in Radiology Protection, 2017

Projects

2020

EXPLORING THE EFFECTS OF DIFFERENT RECITATION TEMPO OF QURANIC AYATUL KURSI VERSE ON THE ALPHA AND THETA BRAINWAVES

Universiti Sains Malaysia (USM)
Simultaneous recording of
Electroencephalography (EEG) and
Magnetoencephalography (MEG) was
used to measure alpha and theta
brainwaves activity in response to three
different Quranic recitation tempo of
Quranic Ayatul-Kursi verse.

2017

CHARACTERIZATION OF THE OLIVE TREE AS A HEAD PHANTOM FOR CT SCAN

An-Najah National University
The olive tree was proposed to be used as a CT head phantom. CT scan was used to measure the density values of three samples of the olive tree that were compared to the density values of the human tissues.

Awards and Accomplishments

- Get on the dean's list during master degree, in the academic year 2019/2020
- The top among all graduates of the medical imaging department in the NNU, in the academic year 2017/2018
- The third highest GPA among all students in the medical imaging department in the academic year 2016/2017
- One of the ten top high school graduates in Eastern Province in Saudi Arabia

Skills Soft skills Hard working Organization. Critical Thinking Planning and scheduling Time Management Attention to Details Team work Language Skills

Contact

Arabic language

English Language

- ★ Jayous, Qalqiliah, Palestine
- **1** +972 59-4919136
- n.qaddumi@najah.edu
- noorqadomi444@gmail.com
- f Noor Qadoumi
- © +972 59-4919136