Curriculum Vitae

Nouran Rashed Rushdi Zaid

Tel: 04 2460814  
Mob: 059 8556838   
Email: [nouran\_alkilani@hotmail.com](mailto:nouran_alkilani@hotmail.com)

# QUALIFICATIONS :

## BSc Physics

## MSc Medical Physics

## Licensed Medical Physicist

# EDUCATION:

2015: Personal License -Medical Physicist

Energy and Minerals Regulatory Commission , Amman , Jordan

## 2013- 2015: The University of Jordan

Faculty of Graduate Studies/ Science , Amman , Jordan

Master in Medical Physics (GPA 4/4), Non- Thesis Track

Rank: First on 2015 Class

## 2008-2012: An-Najah University

Faculty of Sciences, Nablus

Bachelor of Science - Physics (GPA 3.87/4.0 - Exellence with Honor),

Rank: First on the 32nd cohort of the Facultyof Sciences graduates.

## 2008: Ya'bad Secondary Girls' School, Jenin

Secondary School Certificate, Average 95.6%

# EXPERIENCE:

Aug 2016 – Now : An-najah National University

Department of Medical Imaging and Biophysics, Faculty of Medicine and Health sciences, Nablus

Lecturer( Full timer):Radiation Physics 7108111

Radiotherapy 7108328

Biophysics 7108101

Acoustics 7241207

Physics 7001002

Jan 2016 \_ May 2016 : An-najah National University

Faculty of Medicine and Health sciences, Nablus

Lecturer (Part timer) : Radiation Physics 7108111 (3 hours)

Biophysics 7108101 (3 hours )

Physics 7001002 (6 hours )

Feb 2016 \_ June 2016 : Arab American University

Faculty of Allied Medical Sciences , Jenin

Lecturer (Part timer): Radiological Physics 06071211 (6 hours )

Aug 2015 – Dec 2016 : An-najah National University

Faculty of Medicine and Health sciences , Nablus

Lecturer (Part timer) : Biophysics 7108101 (9 hours )

## Sep 2013- Jan 2014: Al\_khansa' Primary Girls' School , Jenin

Science Teacher

# TRAINING:

## Radiotherapy (Medical Physics):

Department of Radiation Oncology, King Hussein Cancer Center, Amman, Jordan

## Radiotherapy (Medical Physics) and Nuclear Medicine

Afia Radiotherapy and Nuclear Medicine Center, Amman, Jordan

## Medical Imaging Modalities

Jordan University Hospital , Amman , Jordan

English workshop

An-Najah University, Nablus, West Bank

English course

Amideast, Nablus, West Bank

# LANGUAGES:

Arabic – Native

English – Very good

German\_ Beginner

# SKILLS:

Programming:

Matlab programming (Beginner).

## Radiotherapy

Strong background in physics of Radiotherapy including sucsessfully integrating with basic treatment planning for cancer case with the simplest technique (Box Technique).

## Teaching, Coaching and Training

Commited to the education of youth, as a science teacher, educator and mentor. Organized and built teaching plans with sufficient time to cover suject matter at a pace that assures maximum student comprehension, verfied by regular interaction, Q&A and quizzes. Focused on communicating and presenting core subject principles, and demonstrated applications and examples using different abstract and illustrate teaching techniques.

Capable of recognizing different student(s) aptitudes, I am able to tailer lesson pace and focus to maximise audience engagement without leaving anyone behind.

## Research

During master and Bacholor programs I presented accelerators and nuclear physics courses which are Electron Synchrotron and Positron Emmition Tomography (PET), respectively, and my graduation project was PET/ computed Tomography (CT) Imaging Technique .

## Communication and Presentation

Able to communicate clear and well constructed ideas with confidence, enthusiasm and proficiently. Always focused on audience needs, and presentation objectives. I use simple and effective presentation tools and techniques to communicate complex and detailed subjects.

Manegment and Responsibilities

Organizing and managing major events such as the international day of radiation at the Faculty of Medicine and Health Sciences. Helping manage student affairs by attending meetings with the Dean of the Sceince Faculty and the heads’ of the Science departments as a student representative.

## **References**

1. Prof. Dr. Jamal Sharaf , The University of Jordan, Amman , Jordan

\_ Mobile number 00962 79 5653705

\_ E-mail : [j.sharaf@jnrc.gov.jo](mailto:j.sharaf@jnrc.gov.jo)

2. Prof. Dr. Issa Al-Shachra, The University of Jordan, Amman , Jordan

\_Mobile numbe 00962 799704756

\_E-mail [issashak@yahoo.com](mailto:issashak@yahoo.com)