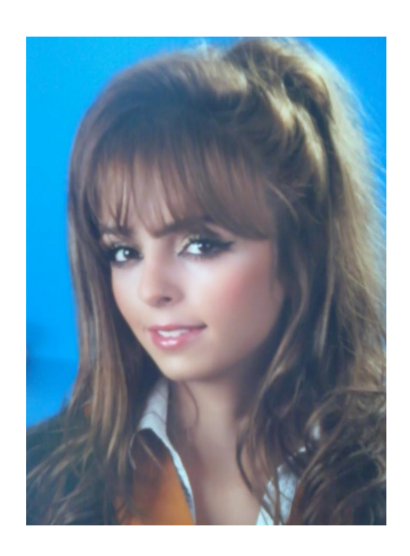
Curriculum Vitae of Marina Tareq Mahafzah



Personal details

Name : Marina Tareq Mahmoud Mahafzah

Date of birth : May 23th 1990

Nationality : Jordanian

Marital Status : Single

Languages : Arabic, English and basic French

Qualifications : Bachelor degree in Audiology and speech therapy, June 2012

University of Jordan.

Master of Science in Audiology, University of Southampton,

UK, 2013.

Previous work status : Clinical Audiologist (Adult rehabilitation, pediatric and full

balance assessments and rehab) in a private Audiovestibular department at Al-khalde clinics

November 2013-2014.

Part-time lecturer at the University of Jordan since February 2014.

Present work status: Full time lecturer at the University of Jordan/ Hearing and speech

department.

Address : 10- ibraheem al rafa`ea street-Dabouq

Amman, Jordan.

Telephone : mobile phone: 962-798071757

E-mail : <u>marina.mahafzah@gmail.com</u>

m_mahafzah@ju.edu.jo

Details of education

Tawjihi certificate garde: 95.5%

University of Jordan GPA: 3.25/4

MSc in Audiology with merit

Memberships

British Society of Audiology (BSA) 2012-2013.

The British Academy of audiology (BAA) 2012-2013.

Conferences and workshops:

ARAB HEARING HEALTH CONFERENCE 27-29 MAY 2014

Experience:

- 1- I have experience with Siemens software in addition to NOAH (oticon)software.
- 2- I have experience with GN otometrics and Interacoustics diagnostic equipments.
- 3- I have experience with practice navigator software.
- 3- During my master program in Southampton I was placed in the following:

Royal Hampshire Country Hospital Winchester

Pickles Coppice Children's Centre, Southampton

Hearing and Balance Centre, ISVR

4- Currently I am working in a private Audiovestibular unit. I perform full vestibular assessments, Adult rehabilitation and pediatrics which include the following:

ElectroCochleoGraphy ECoG, Cervical and ocular Vestibular Evoked Myogenic Potentials (cVEMPS, oVEMPs), Vestibular Nystagmo-Graphy (VNG) including Dix hall pike and the Caloric test.

As for the Adult rehab, I perform Pure Tone Audiometric testing, speech in noise tests, Tympanometry, acoustic reflexes, otoacoustic emissions, cochlear microphonic, ABR, and completed a training course with Oticon in hearing aid fitting and programming.

I also work with children and perform play audiometry, VRA, ABR and ASSR.