

# **CURRICULUM VITAE**

**HALEMA SALEH ABOAISHA ALI**

**2019**

## **PERSONAL DETAILS:**

**Name:** Halema Saleh Aboaisa Ali

**Date of birth:** 01-01-1981

**Marital status:** Married

**Nationality:** Libyan

**Address :** Brack –AL-Shati.

**Email:** [Halima200001@yahoo.com](mailto:Halima200001@yahoo.com)

## **EDUCATION DETAILS:**

**1987-1993** primary school -Zewela-Murzok

**1993-1996** preparatory school- Zewela-Murzok

**1996-1999** secondary school -Zewela -Murzok

**2000-2004** B.Sc. (majoring in Medical Laboratory) Faculty of Engineering and Technology, Sebha University-Libya.

**2004-2006** Technician in a surgery (private lab.), Brack-libya.

**2007-2010** Working as Chemistry and physiology lecturer at the Saudi school in Wales. As well as taking English language courses in Swansea University.

**2010-2011** Master degree in medical radiation physics in Swansea University/ Wales

**2012-2013** English language lecturer at private school in Brack-Elshati

**2013-2014** physiology lecturer at the department of Medical Laboratory department. Sebha University.

**2015-2017 histology** lecturer at the department of Medical laboratory department. Sebha University.

- **Working as a supervisor on aBSc student research**((A study of blood indicators of women of reproductive age and their relation to anemia in the general hospital of Barak))
- **Working as a subervisor on aBSc student research** ((Comparison of the results of immunoglobulin with immune competent assay in c-reactive protein))
- **2017-2019 working at the department of medical imaging in brack central hospital**

#### **CAREER PLANS:**

- Looking for a job that allows me practice my experience at both the clinical and the engineering skills, since I have a medical laboratory background (B.Sc.), and the human body physics background from my recent master which is linked directly to the medical during my project research at the end of my master that was about the effect of laser radiation on the skin which includes all the physiological components in the human body.

#### **WORKING EXPERIENCE:**

- Immunology lab. (Summer training for six months).
- Haematology lab. (Summer training for six months).
- Clinical Chemistry lab. (Project).

- Instrumentation and Physics lab. (Project and summer training for six months).
- Lecturer (English language. chemistry. physics. Physiology. Histology).
- Laser technician (master project).
- Speaking, writing and reading English language (Overall grade v. good).

### **REFERENCES:**

Dr Richard Hugtenburg Associate Professor of Medical Physics Medicine

Telephone: (01792) 602720

Email: [r.p.hugtenburg@swansea.ac.uk](mailto:r.p.hugtenburg@swansea.ac.uk)

Room: Office - 040 Ground Floor

Institute of Life Science 1 Singleton Campus

**Suliman elgadi** (lecturer).

Department of Medical Laboratory Technology.

Faculty of Engineering and Technology.

Sebha University-Libya.

**Email:** [selgadi@hotmail.co.uk](mailto:selgadi@hotmail.co.uk)