

Curriculum Vitae

Personal information

First name(s) / Surname(s)

Tagwa Salah Ahmed Mohammed Ali

Address(es)

31, street 72, Almamura, Khartoum, Sudan.

Telephone(s)

Mobile: 0249912911533, 0249128438110.

E-mail

Tagwa1@hotmail.com

Nationality

Sudanese.

Date of birth

7 March 1984.

Gender

Female.

Desired employment / Occupational field

Lecturer in Parasitology and Medical Entomology Department, Collage of Medical Laboratory Sciences, Sudan University of Science and Technology (SUST).

Work experience

Dates

August 2006 - October 2010.

Occupation or position held

Teaching assistance in Collage of Medical Laboratory Sciences (SUST).

Main activities and responsibilities

Teaching of Parasitology and Medical Entomology lab.

Name and address of employer

Collage of Medical Laboratory Sciences (SUST).

Dates

November 2010 onwards.

Occupation or position held

Lecturer in Collage of Medical Laboratory Sciences (SUST).

Name and address of employer

Collage of Medical Laboratory Sciences, Sudan University of Science and Technology (SUST).
Parasitology and Medical Entomology Department.

Education and training

Dates

November 2008- October 2010.

Title of qualification awarded

M.Sc in Parasitology and Medical Entomology.

Principal subjects/occupational skills covered

Thesis Title: (Identification and distribution of mosquitoes in Khartoum State).

Name and type of organisation providing education and training

Sudan University of Science and Technology (SUST)- Sudan

Dates

February 2008- February 2009.

Title of qualification awarded

Higher Diploma in Medical laboratory sciences (Parasitology and Medical Entomology).

Principal subjects/occupational skills covered

Thesis Title: (Comparative study on various techniques used for diagnosis of *S.mansoni* infection).

Name and type of organisation providing education and training

Al Zaiem Al Azhari University- Sudan

Dates 2001- September 2005.

Title of qualification awarded Bachelor of Medical laboratory sciences (Parasitology and Medical Entomology).

Principal subjects/occupational skills covered Thesis Title: (Determination the relation ship between *Schistosomiasis* and *Typhoid*).

Name and type of organisation providing education and training Sudan University of Science and Technology (SUST)- Sudan

Dates 20 to 27 April 2011.

Principal subjects/occupational skills covered Molecular Biology Approach (Identification of Vectors and the Related Parasites).

Name and type of organisation providing education and training Tropical Medicine Research Institute –Department of Vector and Biomedical Studies- Sudan.

Dates 14 to 21 July 2008.

Principal subjects/occupational skills covered Practical Course On Molecular Biology of Malaria Parasites.

Name and type of organisation providing education and training Tropical Medicine Research Institute – Department of Epidemiology- Sudan.

Dates 28 to 31 March 2011.

Principal subjects/occupational skills covered The flow-Cytometry Basic Course.

Name and type of organisation providing education and training Al Neelain University- Faculty of Medicine and Health Sciences- Al Neelain Medical Research Centre (AMRC) - Sudan.

Dates 11 September to 4 October 2006.

Principal subjects/occupational skills covered Basic Course on Computer and Internet Application.

Name and type of organisation providing education and training Computer Centre Sudan University of Science and Technology (SUST)- Sudan.

Dates 24 to 27 May 2009.

Principal subjects/occupational skills covered Neurologic Language Program (NLP).

Dates 28 May to 7 June 2009.

Principal subjects/occupational skills covered The Civil Society (Concept and Role).

Name and type of organisation providing education and training Group for Economic, Social and Cultural Right Studies (GESCRS)- Sudan.

Dates 25 to 28 July 2010.

Principal subjects/occupational skills covered System and Methods of University Teaching Course.

Name and type of organisation providing education and training Khartoum University- Advance Training and Performance Development Center- Sudan.

Dates 4 to 7 August 2010.

Principal subjects/occupational skills covered Application of Instructional Technology in University Teaching Course.

Name and type of organisation providing education and training Khartoum University- Advance Training and Performance Development Center- Sudan.

Dates 8 to 11 August 2010.

Principal subjects/occupational skills covered Basic of Scientific Research Course.

Name and type of organisation providing education and training Khartoum University- Advance Training and Performance Development Center- Sudan.

Dates 16 to 18 August 2010.

Principal subjects/occupational skills covered Evaluation and Measurement Course.

Name and type of organisation providing education and training Khartoum University- Advance Training and Performance Development Center- Sudan.

Personal skills and competences

Mother tongue(s)

Arabic

Self-assessment

European level (*)

English

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	Writing
Proficient user	Proficient user	Independent user	Proficient user	Proficient user

Social skills and competences

I have worked in teaching hospital (service training to our students).

I have worked in some of social group (Alfrahsein and Umsedrah Students Association).

Organisational skills and competences

During my M.Sc I organized a seminar on my research (Identification and distribution of mosquitoes Khartoum State).

Computer skills and competences

Competent with most Microsoft Office programmes and some experience of SPSS and Internet Application.

Artistic skills and competences

No artistic skills.

Other skills and competences

I love to watch foot ball and play hand ball.

Driving licence

I hold a Sudanese (local) driving licence.

Additional information

Personal interests:

Enjoy all type of music, watching TV and Reading of love story books.

Annexes

A copy of the following certificates were attached:-

M.Sc in Parasitology and Medical Entomology.

Higher Diploma in Medical laboratory sciences (Parasitology and Medical Entomology).

Bachelor of Medical laboratory sciences.

Molecular Biology Courses.

The flow-Cytometry Basic Course.

Basic Course on Computer and Internet Application.

Neurologic Language Program (NLP).

The Civil Society (Concept and Role).

System and Methods of University Teaching Course.

Application of Instructional Technology in University Teaching Course.

Basic of Scientific Research Course.

Evaluation and Measurement Course.

This document was created using
Smart PDF Creator
To remove this message purchase the
product at www.SmartPDFCreator.com