

CURRICULUM VITAE

Personal Information:

Name: Salem Saleh Elwahaishi

Date/Place of Birth: 20 April 1970 – Misurata - Libya

Nationality: Libyan
Gender: Male
Marital status: Married

Contacts: <u>Mobile</u>: + (218)914040749

Email: s_elw1970@yahoo.com

Elwahaishi@nurs.misuratau.edu.ly

Skype: salem.uk

Facebook: Salem Elwahaishi

Academic Certifications:

PhD

From Nottingham Trent University (NTU) / UK 2013: PhD Degree Toxicology and Molecular Biology.

Thesis Topic: The effect of the sheep dip pesticide diazinon on behavioural and molecular markers in the freshwater shrimp *Gammarus pulex*.

Research and Study Supervisor:

- Dr Chris Lloyd Mills (chris.lloydmills@ntu.ac.uk)
- Dr Alan Hargreaves (alan.hargreaves@ntu.ac.uk).

School of Science and Technology, Nottingham Trent University. Clifton campus, Nottingham, Nottinghamshire, NG11 8NS. United Kingdom.

MSc

From Faculty of Medical Technology, Misurata/Libya 2004

Place of study: Department of Community Health

Research area: Environmental Health

The Topic: The effect of some pesticides of freshwater organism *Tilapia Zilli*

BSc

Year 1993 BSc - Bachelor Degree in Community Health

Community Health Department, The Higher Institute of Medical Technology,
Misurata, Liby
1989 – 1993

Language Proficiency

- **Arabic Language** (native language)
- English Language (fluent)

English Language Training Courses:

• (October 2007 – September 2008) General and Academic English Language courses, NCN, ILS English college and Nottingham Trent University

Additional Qualifications:

Training and Practice Courses:

- Sample collection for *Tilapia Zilli* and freshwater shrimp *Gammarus pulex*.
- Protein measurement
- Gel electrophoresis
- Western blot
- Two dimensional gel electrophoresis
- Acetylcholinesterase activity measurement
- Research Methods at NTU 2010
- Essential Teaching Toolkit workshop at NTU 2011
- Safety Online Course at NTU 2010
- MPhil/PhD Completion Workshop at NTU November 2010

Employment History: Full Time

As Dean of Faculty of Nursing / Misurata University from August 2013 till date

As Lecturer December 2005 – October 2007 and June 2013 till date

As Lecturer in the following subjects Toxicology, Community Health, contagious diseases, Nutrition and Research Methods.

As Demonstrate and Teaching Courses Areas at Nottingham Trent University

- One dimensional gel electrophoresis for undergraduate student and PhD students.
- Protein measurement, Gel electrophoresis, Western blot, two dimensional gel electrophoresis and Acetylcholinesterase activity measurement for PhD students.

At the Higher Institute of Health from December 2005 – October 2007

- Manager, Scientific affairs office December 2005 October 2007
- Head of Committee, Discussion of graduation researches, 2006
- Head of Final Exams. Committee, 2006
- Supervised graduation researches December 2005 October 2007

At Secretariat of Health in Misurata / Libya March 1998 – November 2005

- Health inspector, community health office, Misurata March 1998 November 2005
- Manager, information & documentation office April 2000 November 2005
- Manager, Alsawawa Clinic January 2001 December 2002

Membership in Societies:

- Society of Environmental Toxicology and Chemistry (SETAC) 2010 -2011.
- SEB Society for Experimental Biology 2011 -2012
- The Journal of Experimental Biology
- The Society of Environmental Toxicology and Chemistry till date
- BMC Ecology
- Membership of International Institute of Chemical, Biological & Environmental Engineering

Achieved Activities and jobs:

- Attend the School of Science and Technology Research Conference. 9th 10th May, 2009 Nottingham Trent University.
- Poster presentation at Society of Environmental Toxicology and Chemistry (SETAC) London 2010.
- Oral Presentation and Poster Presentation at School of Science and Technology Research Conference. 11th 12th May, 2010 Nottingham Trent University.
- Attend the School of Science and Technology Research Conference. 9th 10th May, 2011 Nottingham Trent University.
- Attend the School of Science and Technology Research Conference. 11th 12th May, 2012 Nottingham Trent University.
- Poster presentation at SEB Society for Experimental Biology in Salzburg 2012

• Oral Presentation in International Conference on Civil, Biological and Environmental Engineering (CBEE-2014) May 27-28, 2014 Istanbul (Turkey).

Personal Skills:

- Hard working, set and achieves goals, ability to work under pressure within team or individually, cooperative, self-motivated and team supporter, and accept direction and follow instructions.
- Well-organized, act responsibly, make good decisions, can solve problems.

Personal Interest:

- Learn new skills and new techniques in Toxicology and Molecular Biology.
- Attendance, development and implementation of training courses.
- Reading about recent technologies and scientific news.
- Football.

Future Ambitions:

- In the academic side, I am looking forward to continue teaching, academic research and working with other research groups. This will help developing my teaching skills and widen my background in Toxicology and Molecular Biology science field.
- Research development in pollution, toxicology and molecular biology and project team work, because the experience that I have.