

CURRICULUM VITÆ

Name : Mohammad Zaher Alhabash.

Nationality: Syrian.

Birth Date and place: 10/09/1979, Damascus.

Languages : Arabic and English.

Addresses-1 : Damascus-Syria.

Addresses-1 : Last floor, Western Entrance, Alhabash Building, neighboring simsemah supermarket, Albassam school and plaza home, Tollkaram St., South area, Irbid, Jordan, Middle East.
phone number : +962(2)7246890.

e-mail : mzbalh@yahoo.com .

Dear Sirs,

In 2006 I finished a full year MSc with a fascinating diversity of disciplines in molecular Organization and Assembly in Cells Doctoral training center (MOAC DTC*) at the University of Warwick, England. The Master degree by research ** includes a signature work that can be found through two dissertations:

1. The requirement of project two; Theory/computation.
2. The requirement of project three; Experimental physical sciences.

A booklet, pamphlet or a book is going to be edited and it's going to be published in the right place *** Also a publication(s) might be prepared on this work. It's mainly a scientific research and it's written in a way that joins different aspects of life. In short summary the research(s) include introducing a new vision for an important scientific dogma in the field of theory and application. The researches include a social overlapping and matching with science.

Across reference of this nature, the curriculum vitae below direct different aspects of life related directly to my study fields on a hand and my talents on other. Science, Research, consulting and Instrumental

Analytical services are my field. I do have high Capacity for intellectual, analytical and creative ability to learn quickly, identify issues, make judgments and propose solutions, Understanding and approaching technical issues coupled with an enthusiasm for technical challenge, Enthusiasm, resilience and confidence - someone who can always get things done with effective Relationship skills; i.e. The character and ability to work effectively with others in a diverse team. Other interests are Multidisciplinary programs, Tailor-made medical treatments, Manufacturing, Eco-materials; such materials have reduced effect on the environmental load and are recyclable, advanced research in life-science, planetary science and Technocracy.

Degrees:

1. High school degree in 1998/1999 from Jordan; student number: 68703.
2. Bachelor degree of science in Applied Chemistry, from Jordan University of Science & Technology, Jordan (2001/2002); student number: 982091009.
3. A full time year Master of Science in Mathematical Biology and Biophysical Chemistry 2006, from MOAC DTC at the university of Warwick in England (UK); student number: 0550204. Two Dissertations:
 - A study in modeling the endocrine system regulations.
 - A study in DNA-Enzyme interaction.
 - And a research in Proteomics.

Qualifications:

1. Use of electrophoresis for the study of albumin forms; human and bovine. A separation study is achieved using two techniques: SDS-PAGE and UREA-PAGE. Also a comparison study tackled on place between two albumin productions. Finally molecular weight

determinations were looked for, Prof. Raghav F. Atmeh Lab; Bachelor degree JUST University, 2001.

2. Working for a full year in Alshahba for technical contracts (Agent for many companies like; Shimadzu: Scientific Analytical & Clinical Instruments-Japan, Peak Scientific Instrument Ltd: Gas Generators-UK, Teknokroma: Laboratory materials and equipments, Dr. Ehrenstorfer: Chemicals Standard- Germany...), Syria.

Responsibilities:

- Sales, tenders presenting and Exhibitions organizing.
- Distributors meeting representing (2003 SHIMADZU Analytical Distributors meeting; Antalya, Turkey).
- Guiding in making the appropriate choice of the methods and instruments necessary for solving the particular problems.

Theoretical knowledge and application skills on different kinds of Laboratory equipments; like HPLC, GC, AA...ect, in addition to different kinds of production lines.

3. Assembled work experience in different zones; such as:
 - Sponge industry, Jordan.
 - Soap & Detergents industry, Jordan.
 - Pesticides & Pharmaceutical industry, Jordan.
 - Sulphonation industry, Syria.
 - Cream shoe polish and clear shine liquid industry, Syria.
 - Working in Technical Engineering Company (a construction chemical company distributors for FOSROC), Syria.
 - Pharmaceutical industry, Syria.
4. UK Circular Dichroism Summer School Course, Prof. Alison Rodger's lab, Warwick University, England.
5. Unregistered opinion leader and a global community service activist.

Chronological work experience:

Dates	Organization	Brief Description of Duties
15 of Feb. 1999-15 of Jun. 1999	Abu Hassan Factory. Irbid-Jordan	Preparing the sponge mixture & carrying it on from the production line till having the product.
1 st of Dec. 1999-1 st of Apr.2000	Dabole Factory. Amman-Jordan	Wet chemistry chemist. Analyzing both row material and product to indicate the Jordanian standards using wet chemistry methods.
1 st of May.2001-End of Sep.2001	MOBIDCO.CO Irbid-Jordan	Wet & Instrumental chemistry chemist. Analyzing both row material & product to indicate the Jordanian standards using wet & analytical methods.
1 st of Oct 2001-End of Feb. 2002	Raghb F.AtmeH Lab. Irbid-Jordan.	Researcher. Use of electrophoresis for the study of albumin forms.
Beginning of march 2002- Beginig of Jul.2002	S.I.C.C.O Factory. Damascus-Syria	Supervise chemist on the production line, keeping on process for the production of sulphonated alkylbenzen (the raw material of detergent industry). Insuring reactor stability at production.
1 st of Oct.2002-15 of Feb.2003	KOALA product by H & N Co. Damascus-Syria.	Wet chemist
1 st of Mar.2003-15 of Apr2004	Alshahba for technical contracts. Damascus-Syria.	Sales Manger
Beginning of 2005-spring 2005	Technical Engineering Company. Damascus-Syria.	Chemist council & local sales job.
Oct. 2005-Oct. 2006	Master degree. England.	Master by research.
11 days in Jan. 2010	Unipharma. Damascus-Syria.	Instrumental chemist.
Jan 2007 – tell now	Non until now.	Leading the Stand up equation (s) against local and global regimes.

* The Mathematical Biology and Biophysical chemistry is a master's degree by examination and assessment. The normal period of study for the MSc will be 12 months full-time, the period of study for the postgraduate diploma will be six months full-time and for the postgraduate certificate, between three and six months full-time.

** A Muster's degree by Research; requires the writing of substantial piece of work which represent a significant contribution of the particular field of study. In addition of qualifying in general area of research methodology equipping with skills that will serve in any area of research.

*** Even if a manuscript meets all the publishing tests, it is not validly published (or even a superbly prepared research report) if it is published in the wrong place.