Curriculum Vitae

1st: Personal Information

Full Name : Khawla Saleh Mansour

Place & date of birth : Shehab Eddin 5-2-1964 Telephone number 0933090195/0936253767

E-mail: eng.k.manssour@gmail.com

2nd: Education

• **Ph.D.** Degree in Civil Engineering - Environmental Engineering Specialty, Damascus University - Syria, Honours Rating (31-8-2010), thesis under title : "Distribution of Pollutants in Quttina Lake and Their Influence on Eutrophication."

Master Sc. Degree in Civil Engineering - Environmental
Engineering Specialty, Damascus University - Syria, Excellence Rating (9-1-2007), thesis under title: "Air Pollution Caused by Traffic in Damascus City."

Diploma of Post Graduate Studies in Civil Engineering -

Environmental Engineering Specialty, Damascus University - Syria, Good Rating (2-12-2003)

Bachelor Degree in Civil Engineering Damascus University - Syria, Good Rating (2-11-1987)

- Mrs. Doctor Khawla Mansour Started Her work at the Faculty of Civil Engineering – Damascus university as an internship Engineer First Class from 4/7/1988
- Appointed as A full time Works Manager at the Environmental Engineering at the Faculty starting from 31/12/2003
- Appointed as a Teacher at the Environmental Engineering at the Faculty to teach the Following Subjects.

2018-2019

Supervising Graduation Projects

- Evaluation of the Environmental Impact
- Environmental review
 - Supervision Master Degree Addressed Green architecture
- Teaching Environment Protection Subject Fifth Year
- Teaching Environment Protection Subject-Academic Master
- Teaching Integrated Environmental Management Academic Master

2013-2018

| 1 | Sewage treatment plants | Fifth year |
|---|------------------------------------|--------------|
| 2 | Environment protection | Fifth year |
| 3 | Drinking water purification plants | Fourth Year |
| 4 | Sewage networks | Fourth Year |
| 5 | Environment protection | Postgraduate |
| 6 | Pollution of water sources | Postgraduate |
| 7 | Integrated Environment Management | Postgraduate |

Also she supervised Many Graduation Letters Addressed Standards of the Green Architecture

2011-2013.

- Environment Protection-Post Graduate Studies -
- Master Degree
- -Environment Protection- Fifth Year Civil
 - Engineering
- -Water Supply Engineering-Third Year Civil
 - Engineering
- -Treatment & Purification Plants-Fourth Year-Civil
- Engineering
- -Supervising Environmental Engineering Graduation
- **Projects**
- -Civil Engineering Damascus University

2003-2011:

- Contributing to Preparation of Environment Lab.
- -Member of Scientific Research Unit at the
- Environmental Management.
- -Participating in the activities of the Scientific
- Symposium on:
- " Protection of Water Resources from Contamination."
- 22-23 March 2011 / Albaath University- Faculty of

Civil Engineering.

-Teaching & Laboratory works - Building Materials Lab. - Department of Transportation Engineering -Teaching & Laboratory works - Road Laboratory Department of Transp01iation Engineering

1988-2003:

- Teaching the following subjects:
- Building materials Second Year
- Traffic Engineering Fifth Year
- Road Engineering Third Year

3rd: Researches Published in:

- 1- Magazine of University of Science & Technology Jordan (Jordan Journal of Civil Engineering), headlined:
- "Influence of Industrial, Agricultural and Sewage Water Discharges on Eutrophication of Quttina Lake." Published on 6-5-2010.
- 2- Magazine of Damascus University for Engineering Sciences, headlined:
- "Distribution of Metal & Non-Metal Indicators in the Sediments of Quttina Lake." Published on 22-4-2010.
- 3- Magazine of Albaath University Homs, research headlined:
- "Place & Monthly Changes of Indicators of Pollution in the Water of Quttina Lake." Published on 2-5-2010.
- 4- Magazine of Albaath University Homs, research headlined:
- " Distribution of Phosphor & Nitrogen in the water of Quttina Lake Eutrophication Phenomenon . " Published on 2-5-2010.

4th: Scientific & Professional Experiences:

Teaching the following subjects:

- Environment Protection Post Graduate Studies –Master Degree
- Environment Protection- Fifth year -Civil Engineering

- Water Supply Engineering Third year Civil Engineering
- Treatment & Purification Plants Fourth Year Civil Engineering
- Sanitary Engineering Third year irrigation & Drainage Engineering
- Supervising Environmental Engineering Graduation Projects-Civil Engineering – Damascus University

5th: Skills

- Computer: MS. OFFICE ICDL

- English Language: Good