

# *Curriculum Vitae*

## 1<sup>st</sup> : 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](mailto:eng.k.manssour@gmail.com)

## 2<sup>nd</sup>: 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*

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

*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  
Transportation Engineering

1988-2003:

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

### **3<sup>rd</sup>: 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.

### **4<sup>th</sup>: 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*

**5<sup>th</sup> : Skills**

- Computer: MS. OFFICE  
ICDL

- English Language: Good