

## **CURRICULUM VITAE**

# Mahmoud NAHHAS University of Aleppo (Syria)- Eng. Master student

## I. Personal Information:

First Name: Mahmoud Last Name: NAHHAS Nationality: Syrian

Date of birth: 22<sup>nd</sup> of February 1984

**Civil Situation:**Celibately

Actual Address: Faculty of Electrical and Electronic Engineering (FEEE), University Of

Aleppo - Syria

E-mail: mahmoud.nahhas@hotmail.com

Tell: +963(966) 087 598

## II. Formation:

- **2013-up to now**:University Of Aleppo- Faculty of Electrical and Electronic Engineering Department of Computer Engineering MA Student.
- **2006-2011**: BSc (hon) degree in Electrical and Electronic Engineering, with grade very good and average 70%.

## III. Professional Experiences:

- A programmer and professional networking for many institutes and individuals 2007 up to now.
- Lecturer at the faculty of Electrical and Electronic Engineering (University of Aleppo)2012— up to now.

- Technical support of Engineering Works at the General direction of the maintenance engineering(the hospital of the University of Aleppo) 2007-2013.
- Technical supportat Laboratory of Micro Electronics for Scientific Research 2013- up to now.

## IV. Studied Courses:

- Modules Studied: Electrical and Electronic workshop, drawing for the Engineers, Electronic, Mathematic1,2,3,4. Passive Circuits, C Analysis by Computer. Softwareand Hardware, Electrical Measurement, Industrial Security. Electromagnetism, Transformation of Modulation and demodulation signals, Programming,C++,Mechanic for the Engineer, Technology of semi-conductor, Communication for the Engineer, Calculators and their Applications, Electrical Command, Electronic and numerical Measurements, The High Voltage for the Engineer: Modules:1,2,3.Sources of Renewable Energy, Exploitation of the electrical Energy, Machines of Electrical Energy and their automation, Modulation and Simulation, Industrial Electricity, Conception of the Electrical Systems1 and 2.Calculation of electrical panel, Modern Control, practical Project, Electrical System Analysis. Economy of Electrical Systems. Stability of Electrical Systems, Protection of Electrical Systems1, 2. Administration of Electrical Projects.
- The project topic was entitled "3D Laser Scanner", and it deserved 97/100.

## V. Workshops and Symposiums

• Al-Basel Exhibition for Innovation and Invention – Al-Basel Award (2011)

## VI. Language:

Arab: Maternal Language

• English:speak, read, write

• Turkish: speak, read.

#### VII. Passion:

Football, basketball, swimming.

**Eng. Mahmoud NAHHAS**