**Eng. Sa'eed Bahajat Mohammad Dwaikat**

Electrical Engineering Department, An-Najah National University, Nablus, Palestine

Tel: 970 9 2345113 ext 2189. E-mail: [Eng\_saeed@najah.edu](mailto:Eng_saeed@najah.edu) & [Eng\_sa3ed@yahoo.com](mailto:Eng_sa3ed@yahoo.com)

**CURRENT POSITION**

Laboratory Technician and Teaching Assistant at Electrical Engineering Department of An najah National University **, October 2003 – Present**

**EDUCATION**

* BSc, Electrical Engineering (average 81.2%), Engineering College, An-Najah National University, Nablus, West Bank, Tel. 09 2394960, email: [info@najah.edu](mailto:info@najah.edu) 1994 – 1999
* General Examination Board (Tawjihi exams) (average 91.5%), Qadri Tooqan Secondary School, Nablus, West Bank 1993 – 1994.

**WORK EXPERIENCE**

* Technical Teacher and laboratory Instructor at Selat Althaher Industrial School , Jenin, West Bank **October 1999 - October 2002**
* Technical Teacher and Laboratory Instructor at Nablus Industrial School , Nablus, West Bank **October 2002 - October 2003**
* Laboratory Instructor and teaching assistant at Electrical Engineering Department of An najah National University **October 2003 – Present.**

**COMPUTER SKILLS**

• MS Office

**TRAINING**

* Training Course for Training the Student at Industrial School, Ma'an center, Rammallah, West Bank.(5 days)
* Training Course for First Aid, Civil Defence, Jenin, West Bank.(4 days)
* First Aid course ,An najah National University ,January 2011. (5 days)
* Training Course for Operating the New Equipments of Electric Machines lab ,Elletonica Venetta , Italy December 2010 (5 days)
* Training Course for Operating the New Equipments of Power Systems Lab ,Elletonica Venetta , Italy May 2012 (5 days)
* Training Course for Operating the New Equipments of Power electonics Lab ,

Labvolt , Quebec , Canada October 2015 (5 days).

* Training Course for Operating the New Equipments of Electric Machines lab

(Transformer systems), Lybold , cologne , German August 2017 (5 days).

**COURSES TAUGHT:**

Laboratory Technician and Teaching Assistant for the following courses

* Electric Machines Lab (63392)
* Power Systems Lab (63527)
* Power Electronics lab (469607)