Eng. Waleed Abuzaina

Mechatronics Engineering Department, An-Najah National University, Nablus, Palestine Tel: 970 9 2345113 ext 2348. E-mail: w.abuzaina@najah.edu

CURRENT POSITION

•Teach and research assistant Mechatronics Engineering Department, An-Najah National University, September 2011 – Present

EDUCATION

• BSc. In Mechatronics Engineering, Albalqa' applied University, Amman, Jordan, July 2011.

WORK EXPERIENCE

• Al-Najah National University Sep 2012 – up to now.

Details of position: Teach and research assistant full time Mechanical & Mechatronics

• MATCO Factory

engineering majors

May 2012 – *July* 2012

Riyadh, KSA

Details of position: Mechatronics Engineer in Maintenance Department

• Al-Najah National University Sep 2011 – May 2012

Details of position: Teach and research assistant Part time Mechanical and Mechatronics engineer major.

•IEEE February – July 2011

Details of position: Treasurer and member of the administrative branch of IEEE at Albalqa' Applied University branch

COMPUTER SKILLS

- AutoCAD.
- •RoboCell.
- •View flex.
- •Step 7(V4.0 and V5.5).
- •Microsoft office.
- •Multisim
- •Electric Work bench.
- •Automation Studio
- •Photo Shop.

TRAINING

- •Training MPS Station (Festo Product), An-Najah National University, Nablus Palestine, 2012 (1 week).
- •Programming PIC Microcontroller, Jordan University, Amman Jordan, July 2011 (1 month).
- •Programming PIC Microcontroller, From Momentum Technology Center, Amman-Jordan, March 2011(1 month)
- •Programming PLC, Albalqa' Applied University Consultations, studies and Training Center (CSTC), Amman Jordan, July 2010(1 month).
- Success Skills, Enjaz to create economic opportunities for Jordanian youth Albalqa' applied University branch, Amman Jordan, March 2008 (1 month).

COURSES TAUGHT:

BACHELOR COURSES:

- •Control System Lab.
- •Automation and Robotic Lab.
- •Control and Measurement Lab.
- •Transducer and Interfacing Lab.
- assist in control system course.

REFERENCES

Available upon request