

Curriculum Vitae

**Full name** : Abdallah Moh’d Arman

**Home & Date of Birth** : Halhul – Hebron, 10th March, 1963

**Nationality:** Palestininian (ID No. 938233061)

# **Place of Employment** : Hebron

**Name & Address of the Employer:**

Palestine Polytechnic University ( PPU)

College of Engineering

Electrical Engineering Department

Hebron, P.O Box (198)

Palestine

Tel. (02) 2233050 (W) (02) 2259097 (H)

**Gender**: Male

**Marital Status** : Married

**Number of Children** : 6

**E-mail** : armana@ppu.edu

##### Educational Background

**Degree University Major Language Year**

1. Ph.D. Ain Shams University Computer Science/IT English 2011

2.M.Sc Nottingham University Modern Electronics English 88-89

United Kingdom

## 3-B.Sc. Jordan University of Science Communication English 81-85

and Technology and Electronics

### **Field of Study in Higher Education**

1. Telecommunication and Electronics .
2. Modern Electronics .
3. Computer Science/Instructional Technology

###### Experience

1. Teaching Assistant at The Electrical Engineering Department at Jordan University of Science & Technology (1985-1986) .
2. Lecturer at the Department of Electrical Engineering, Palestine Polytechnic University (PPU) from 1986 till now .
3. Part-Time Lecturer at Some Local Universities.
4. Working in a special program at Nottingham University in designing a lot of Electronic Systems .
5. Experience in using Computers, Microprocessors, and application software .
6. Visiting Instructor to American University, Beirut (Lebanon) for a Biomedical training program for 6 months (1994).
7. Visiting Instructor to Umue University In Sweden (1996) .
8. Attending many practical training programs In Electronics, Biomedical Technology and Communication, Information and Instructional Technology.
9. Participation in Summer University held in Jordan and Syria.

###### Activities

1. Participation in the preparation and development of academic programs offered by The Electrical Engineering Department at (PPU).
2. Conducting a lot of training programs in the fields of Electronics, Electrical Automation, Mobile Electricity, and Communication.
3. Supervisor of Biomedical, Electrical, and Computer Engineering projects an PPU.
4. Participation in authoring Technology school texts for the Miinistry of Education and Higher Education.

5. Participation in the workshops for Technology Education and Teachers training.

6. Participation in the pilot study for Mechatronics Program using modular system

Courses Taught

1. Digital Logic and Design
2. Circuit Analysis
3. Communication Engineering
4. Microprocessors and Assembly Language
5. Industrial Electronics
6. Biomedical Instrumentation
7. Signals and Systems
8. Analogue Elcectronics

Publicaitons

1. Arman, A., “The Effect of e-learning Approach on Students’ Achievement in

Biomedical Instrumentation Course at Palestine Polytechnic University,”

Communications of the IBIMA. Volume 9, 2009 ISSN:1943-77653.

2. Arman, A., “A suggested E-Learning Model Based on Moodle-LMS for Implementing a Course in Biomedical Engineering,” Asian Journal of Information Technology 7(10): 442-448,2008. ISSN: 1682-3915.

3. Arman, A., “Students' Attitudes toward Problem Based Learning-Analog Electronic Course in the Electrical Engineering Programs in PPU Case Study,” Journal of e-Learning and Higher Education. Volume 2018.

**References:** Available upon request