CURRICULUM VITAE

Name: Dr .Maher A . Nabulsi Date of Birth : 17 – 12 – 1 9 6 2

Nationality: Jordanian

Marital Status: Married With 4 Children

Permanent Address: P.O.Box: 921729 - 11192, Jordan

Mobile: 079 – 6 6 2 7 3 1 1 E-mail: <u>olnabulsi@yahoo.com</u>

ACADEMIC QUALIFICATION:

1. M.SC ,B.SC: Computer Engineering from Polytechnical Institute / Azerbaijan-Russia ,1989 .

2. Ph.D: In Automatic control Engineering , from st. Bitruspurg technical university / Lineengrad-Russia, 1993 .

POSITION: Assistant Professor.

ACADEMIC EXPERIENCE:

- 1. Seventeen years of under graduate teaching in the Dep. Of Computer Science, College of Science and IT, Al-Zaytoonah University-Jordan.
- 2. Head of Dep. Of Computer Science 1998 / 1999.
- 3. Head of Academic Advising, Equivalency and Training Committee .

COURSES TAUGHT:

- 1. Computer skills and Quick basic programming .
- 2. Discrete structures.
- 3. Logic design.
- 4. Computer organization and Assembly language programming.
- 5. Computer Architecture.
- ${\bf 6.} \ \ {\bf Microprocessors} \ {\bf and} \ {\bf microprogramming} \ .$

PUBLISHED WORKS:

- 1) <u>Paper</u>: Maher A. Nabulsi "Some Propositions, Quantified Assertions and their uses in computer hardware Design ", An-Najah University Journal for Research A, Palestine, Volume (14): 157 168, Dec. 2000.
- 2) <u>Paper</u>: Maher A. Nabulsi "Study of the relationship between Exclusive OR and Equivalence, Inhibition and Implication operations", Al-Zaytoonah University of Jordan, ICITNS, 2003.
- **3)** <u>Textbook</u>: Maher A. Nabulsi "Fundamentals of computer design, Organization and architecture", Published in Arabic language, Dar Al-Manahej, Jordan, 2005.
- **4)** Paper: Maher A. Nabulsi and Ayman M. Abdalla "A Method of Deductive Logical Inference Proofs", Journal of Computer Science 4 (4): 345 348, 2008.
- 5) <u>Paper</u>: Maher A. Nabulsi and Ayman M. Abdalla "The relationship between Exclusive- or and the Unique Existential Quantifier", Journal of Computer Science 4 (9): 741 743, 2008.
- 6) <u>Paper</u>: Maher A. Nabulsi and Mohammed A. F. Al-Husainy "Using Combinational Circuits for Control Purposes", Journal of Computer Science 5 (7): 507 510, 2009.

RESEARCH FIELDS:

Computer Architecture, Logic Design, Discrete Structures, Microprogramming, Automatic control, Robotics, and others.

LANGUAGES:

Arabic : Excellent English : v. good Russian : v. good

PROFESSIONAL REFERENCES:

1. Dr. Oleg : Associate Prof. ov1947@mail.ru

Viktorov

2. Dr. Jamal : Associate Prof. Jam2kh58@hotmail.com

Mohammad

Khalifeh

3. Dr. Ali Al- : Associate Prof. aldahoud@alzaytoonah.edu.jo

Dahoud