Eng. Narmin AI -Barq

Building Engineering Department, An-Najah National University, Nablus, Palestine Tel: 970 9 2345113 ext 2350. E-mail: Narmeen.barg@najah.edu

CURRENT POSITION

Lecturer in Building Engineering Department, An- Najah National University, September 2004 – Present

EDUCATION

M.Sc. Structural Engineering, An-Najah National University, Palestine, September 1995
July 1998

The effect of adding Zebar as an admixture on the durability and permeability of concrete.

• BSc. Civil Engineering, Bir Zeit University, Palestine, 1985-1992

WORK EXPERIENCE

Working at Garnata engineering office in designing and supervision, Nablus, West bank, April 1993 -1997.

Working at Khwaireh engineering office in designing and supervision, Nablus, West bank, April 1997 -1998.

Teaching at Educational services centre, Nablus, West bank. 1993-1995

- Teaching Engineering drawings.
- Teaching Quantity survey.

Instructor at An-Najah community college, 1998 - September 2004

<u>Certifications or professional registrations</u>

 Committee member in general assembly in union of engineering association, 1998-2011.

<u>ADDITIONAL CAREER EXPERIENCE - PART TIME</u>

Part-time instructor at Community college / An-Najah National university, 1995-1998.

SOCIAL AND ORGANIZATIONAL SKILLS

• I was elected as a committee member in general assembly in Engineers Association, for four consecutive periods, 1998-2011.

COMPUTER SKILLS

- AutoCAD 2D&3D
- Good experience in computer programs (design programs)

TRAINING

• Diploma in Architecture drawing and quantity survey, 1989, Nablus, west bank

<u>AWARDS</u>

COURSES TAUGHT:

BACHELOR COURSES:

- Building construction
- Building construction engineering(1)
- Building construction engineering(2)
- Principles of structure1
- Probability and statistics for engineers
- Principles of structure2
- Graduation projects 1&2
- Architectural structure 2

PUBLICATIONS

REFEREED CONFERENCES:

Barq, N., A.Kareem.R and Abaza..A, 'The effect of adding Zebar as an admixture on the durability and permeability of concrete.', *Paper presented at the 20 the Palestinian Engineering Conference. 20-21 August, 2001.*

<u>REFERENCES</u>

Available upon request