Engineer Hamees Tbaileh

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

CURRENT POSITION

Teaching and Research Assisstant, Civil Engineering Department, An- Najah National University, 2003 – Present

EDUCATION

- 2000-2003, Msc. civil engineering, water and environmental engineering, An-Najah National University- Nablus .
- 1992-1997, Bsc. civil engineering, An-Najah National University- Nablus.
- 1992, General Secondary certificate exams (Tawjihi), Al-A'shiah Secondary School-Nablus.

WORK EXPERIENCE

- July 1997- Jan 2002: Civil Engineer at Tubeileh for Engineering and Contracting Company. Designer for Structures (multi-story buildings, Villas, Factories, and mosques) and Contracting bill for several projects (Schools, factories, Water and wastewater networks, Hotels, Banks, wastewater treatment plant, etc.)
- **Sept. 2003- until now**: Research and educational Assistance at An-Najah National University (**Full time**), Civil Engineering Department, Fluid, strength of material and environment Labs.

ADDITIONAL CAREER EXPERIENCE - PART TIME

-Sept. 1999- Aug. 2003: Research and educational Assistance at An-Najah National University (**Part time**). I have assisted in fluid mechanics, static, dynamics, soil mechanics, environmental engineering, foundation, hydraulics, and hydrology subjects.

COMPUTER SKILLS

- MS Office
- SAP, SPSS, MODFLOW, WaterCAD and StormCAD, irrigation and drainage softwares

SESISSIONS

1- First Aid session (Jan. 2011) An-Najah National Universit.

- 2- Water management- irrigation and drainage- UNISCO and JICA- Egypt- 12/11- 22/12/2005.
- 3- Basics of fire treatment- Nablus Municipality- 30/8 1/9/2004
- 4- Calibration session, Palestinian Standards Institution, 8-13/5/2004
- 5- AutoCAD- R13- Engineers Association, 6/12/1997-15/1/1998.
- 6- Computer session (Microsoft Word)- 1/2-1/5/1997

COURSES TAUGHT:

- 1- Mechanics of material Lab.
- 2- Fluid mechanics and hydraulics Lab.
- 3- Environmental engineering Lab.

RESEARCH PAPER

- 1- "An Approach for clayey liner Design" at the "Engineering testing and Construction Development Seminar", Beirzait University 1998.
- 2- "Modeling the Eocene Aquifer in northern West Bank" as a paper research at "An- Najah University Journal- Science journal. 2006.

MEMBERSHIP

- 1- Jordan Engineers Association- 1997
- 2- British Council- 1994
- 3- Arab Women Union Society 2003
- 4- Palestinian Red Crescent 1993

REFERENCES

- 1- **Dr. Hafez Shaheen**: PhD in water science at An- Najah National University. E-mail: shaheen@najah.edu
- 2- **Dr. Anan Jayyousi**: PhD in water science at An-Najah N. University, Civil Engineering Department.
- 3- **Eng. Sameeh Tubeileh**: General Manager at Tubeileh Company for Contraction. Tel. 00970599355531, E-mail: tub@paltel.com