## Samer M. Hamzeh

### PERSONAL DATA

Present Address: Amman – Jordan Alternate Address: P.O. Box 330127

Zarqa 13133 Jordan

The Hashemite University

Chemistry Dept.

Email Address: samzh@hu.edu.jo or hamzehone@gmail.com

Birth Date: September 16, 1973 in Jordan

SS #: 9731048796

Nationality: Jordanian

Gender: Male.

Marital Status: Married.

Hobbies: Reading Novels, Watching Football.

Tel.: Mobile: +962797082224, work: +96253903333 ext.4496, Home: +96265240671

Fax: 00962 5 3903349

### EDUCATION BACKGROUND

College: Master Science in Chemistry from Yarmouk University in Jordan, 1997 to 2000 with 82.3% point grade average. Thesis entitled "Conductance and Thermodynamic Study of The Interaction of Some Transition Metals and Amino Acid Ester Salts with Crown Ethers in Acetonitrile and Methanol".

College: Bachelor Science in Chemistry from Yarmouk University in Jordan, 1990 to 1994 with 73.7% point grade average.

High School: Prince Hamzeh, Zarqa – Jordan. Graduated June 1990 in the top three percent of my class, with mark of 82.1% in Tawjihi.

Educational Activities: Member in Football team, Science, Ecology, Health, and Library Clubs.



# **Experience Work**

- 1. Tutor in the Hashemite University in Zerga Jordan from 18/9/2005 until now.
- 2. Assistant Lecturer in the Hashemite University from October 2000 to 18/9/2005.
- 3. Supervising Chemistry laboratories:
- General Chemistry lab.
- Physical Chem. Lab.
- General Chemistry 101 and 102.
- General Chemistry for Engineering.
- 4. Teacher in Ministry of Education from 1994 to 2000.

### PUBLICATIONS:

- 1. Samer.M.Hamzeh, Ismail.I.Fasfous, Jamal.N.Dawoud, *Asian Journal of Chemistry, Vol. 27, No. 2 (2015), 674-678,* "Conductance and Thermodynamics Study of Interaction of Some Transition Metals with Mixed Oxygen-Nitrogen Donors Macrocycles in Acetonitrile solution".
- 2. Journal of Colloid and Interface Science, 10,1016, 2009: "Structures of  $D_2$  layers on LiF(001)"
- 3. *Journal of Solution Chemistry, vol.30, No.8, 2001*: "Thermodynamics of Amino Acid Methyl Ester Hydrochlorides-Crown Ether Complexes in Methanol at 25 °C".

# **ADDITIONAL GOODIES**

- 1. Having the ICDL Certificate in 2005.
- 2. Getting TOEFL mark is 203 (on 24/4/2002).
- 3. Speaking and writing English and Arabic fluently.
- 4. Being flexible when working with groups.

### **REFERENCES**

- 1. Dr. Hamzeh Abdel-Halim Hashemite University: hamzehah@hu.edu.jo (00962795516502)
- 2. Dr. Adnan Abu-Surrah Hashemite University: asurrah@hu.edu.jo (00962795573544)
- 3. Dr. Mousa Al-Barghothe Hashemite University: musab@hu.edu.jo (00962795561328)