Fatimeh A.F Al-Hadidi

Naqeb al Dabour, As Salt / Al Balqa +962-777-41-69-41 Fatimeh.hadidi@gju.edu.jo

Experience

Experience 2011 till now German Jordanian University Madaba, Jordan

Research and Teaching Assistant

- Supervised water and environmental laboratories, prepared the material for the intended experiments, instructed the students and prepared the chemicals.
- Sampled, tested drinking water for chemical parameters and prepared the samples for biological testing.
- Prepared tutorial lectures in several engineering subjects
- Worked on several tenders related to the water and environmental engineering department.
- Graded assignments, projects, critical reviews and lab reports
- Honered for achievement in 2013

Four Years 2004 to 2007 Jordan University/ Civil Engineering Department Amman, Jordan

Teaching Assistance

 Created presentations for several engineering courses, analyzed wastewater and sludge, designed, constructed and operated an anaerobic baffled reactor to treat wastewater.

One Year 2003 to 2004 Jordan Natural Resources Authority Amman, Jordan

Laboratory Engineer

• Analyzed fresh water parameters, the suitability of brackish water for drinking and oil shale content.

Fatimeh A.F Al-Hadidi

Naqeb al Dabour, As Salt / AL Balqaá +962-777-41-69-41 Fatimeh.hadidi@gju.edu.jo

Four Months 2003 JoRiver Pharmaceutical Company Albaqaá

Q.C. Analyst

Responsible for drugs analysis according to the British Pharmaceutical

Education

Master Degree in Civil Engineering/Water and Environment Engineering

Dates of Attendance: 2004 To 2009

Jordan University/ Faculty of Graduate Study, Amman

Excellent GPA

Thesis: Landfill Leachate Treatment by Coagulation and Fenton Oxidation

B.Sc. Degree in Chemical Engineering

Dates of Attendance: 1998 To 2003

Faculty of Engineering & Technology/ Chemical Engineering Department, Amman

Good GPA

Graduation project: Acetic Acid Manufacturing

High School degree in the Scientific Branch

Dates of Attendance: 1997 To 1998

As Salt High Secondary School for Girls, As Salt

High School degree in the Scientific Branch with an excellent grade

Publication

- ❖ Al-Hadidi, F. and Al Smadi, B. (2011), Al Ghabawi Landfill Leachate Treatment by Fenton Oxidation, Eurasia Waste Managment Symposim, Haliç Congress Center Istanbul (Turkey), 14th to 16th November 2011.
- Al-Hadidi, F. and Al Smadi, B. (2011), Al Ghabawi Landfill Leachate Treatment by Plain Coagulation, Eurasia Waste Managment Symposim, Haliç Congress Center Istanbul (Turkey), 14th to 16th November 2011.

TOEFL TEST

TOEFL iBT test Score of (109/120), on the 17th January, 2014