

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
 - Honored 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