Curriculum Vitae

PERSONAL DETAILS

Name Shuruq Yusuf Shawish

Marital StatusMarriedNationalityJordanian

Term Address School of Applied Technical Sciences

German Jordanian University

Amman 11180 Jordan

E-mail Shorouq.shaweesh@gju.edu.jo Alternative E-mail shuruqshawish@gmail.com

Current Position Instructor at German Jordanian University

Acting Dean Assistant for Industrial Relations

EDUCATION

2009 - 2012 M.Sc. in Chemical Engineering (Thermodynamics)

The University of Jordan, Amman, Jordan. With a **GPA of 4.00 out of 4.00** equivalent to excellent. **Thesis title**: *Influence of Cosolvents on the Solubility*

of Solid Solutes in Supercritical Carbon Dioxide.

2003 – 2008 B.Sc. in Chemical Engineering

The University of Jordan, Amman, Jordan. With a **GPA of 3.91 out of 4.00** equivalent to excellent and

ranked the first in class.

Thesis title: The Production of Uranium

Hexafluoride (UF_6) from Yellow Cake (U_3O_8)

AWARDS AND SCHOLARSHIPS

 Award graduation projects for engineering students in Jordanian universities: First Prize.

• Full scholarship to study for a master's degree from the University of Jordan.

Autodesk Certified Professional – AutoCAD 2018 exam.

WORK EXPERIENCE

Feb. 2022 – Present Dean Assistant for Industrial Relations at School of

Applied Technical Sciences, GJU.

Dec. 2017 - Present Instructor at Mechanical Engineering Department,

German Jordanian University.

Oct. 2016 – Dec. 2017	Full-time lecturer at Mechanical Engineering Department, German Jordanian University.
Feb. 2012 – Sep. 2016	Teaching Assistant with master's degree at Chemical Engineering Department, University of Jordan.
Jan. 2009 – Feb. 2012	Teaching Assistant at Chemical Engineering Department, University of Jordan.
Apr. 2008 – Dec. 2008	Trainee Engineer at Environmental Research Center, Royal Scientific Society, Amman - Jordan
June 2007 – Aug. 2007	Trainee at Industrial Chemistry Center, Royal Scientific Society, Amman - Jordan

COURSES DESCRIPTION:

I teach the following courses at German Jordanian University:

- Computer Aided Engineering Drawing (ME0111).
- Thermodynamics (MECH0221).
- Thermofluids (MECH0223).
- Thermal Fluid Science (ENRE529)
- Spare Parts and Storage Management (TME351)
- Thermofluids Lab (MECH0321).
- Thermal Systems Lab I (MECH0342)
- Graduation Projects I and II (TME591 and TME592)

I taught the following courses at University of Jordan:

- Computer Applications in Chemical Engineering.
- Chemical Engineering Principles (1).
- Chemical Engineering Principles (2).
- Principles in General Safety.
- Local Industries
- Chemical Engineering Laboratory (1).
- Chemical Engineering Laboratory (3).
- Chemical Engineering Laboratory (4).

Also, I supervised and taught the following laboratories at the Mechanical Engineering Department, University of Jordan:

• System Dynamics and Control Laboratory.

- Thermodynamics Laboratory.
- Computer Programming for Engineers: MATLAB

CONFERENCES

- Al-Matar, A; **Shawish, Sh**, "Influence of Cosolvents on the Solubility of Cholesterol in Supercritical Carbon Dioxide", The Sixth Jordan International Chemical Engineering Conference, 12-14 March 2012, Amman, Jordan.
- Shuruq Shawish, Rafat Al-Waked, "Enhancing the Drying Process of Coated Abrasives", 1st International Conference on Mechanical, Aeronautical, and Industrial Engineering Technologies (MechaniTek 2020), 16-18 June 2020 (Remotely), Irbid, Jordan.

JOURNAL PUBLICATIONS

- Mariam Ibrahim; **Shuruq Shawish**; Sabri Aldroubi; Ali Dawoud; Walid Abdin. Airbag Protection and Alerting System for Elderly People. Applied Sciences 2023, 13, 9354.
- Shawish, Shuruq; Mostafa, Diala Bani; Al-Waked, Rafat; Nasif, Mohammad. CFD Simulation of Energy Transfer within a Membrane Heat Exchanger under Turbulent Flow. Jordan Journal of Mechanical and Industrial Engineering, 2023, 17(2), 139-154.
- Sameer Al-Dahidi, Salah Al-Nazer, Osama Ayadi, **Shuruq Shawish**, and Nahed Omran, Analysis of the Effects of Cell Temperature on the Predictability of the Solar Photovoltaic Power Production, International Journal of Energy Economics and Policy, 2020, 10(5), 208-219.

REFERENCES

- Prof. Ala'aldeen Al-Halhouli, Full Professor, School of Applied Technical Sciences, German Jordanian University, Madaba, Jordan. Phone: +9626 429 4444 extension 4500, email: alaaldeen.alhalhouli@gju.edu.jo.
- Dr. Ali Al-Matar, Associate Professor, Chemical Engineering Department, University of Jordan, Amman 11942, Jordan. Phone: +9626 535 5000 extension 22890, fax: +9626 530 08 13, email: aalmatar@ju.edu.jo.
- Dr. Musa Abdullah, Associate Professor, Mechanical Engineering Department, University of Jordan, Amman 11942, Jordan. Phone: +9626 535 5000 extension 22800, fax: +9626 530 08 13, email: m.abdalla@ju.edu.jo.