Curriculum Vitae

Personal Information:

Name : Samer Feras Abusrour Date of Birth: 3/4/1997 Place of Birth: Jordan Nationality: Jordanian Gender: Male Marital Status: Single Address: Kuwait Mobile: 0096598724903 E-mail: samerferas97@gmail.com



Education:

Graduated in 2022: Bachelor Degree in industrial engineering (ABET) International Accreditation, Applied Science University, Amman " Supply chain management at Hetix company"

> Rated: Good Class of 2018

Career Objective:

To develop myself at professional level in a position that demands the abilities and knowledge of Industrial Engineering and utilize my skills and experience for uplifting the company's progress and bloom my career.

Professional Experience:

Fresh graduate.

Key Skills:

- Creative thinking ability can generate new ideas.
- Have the ability to learn new procedures quickly and efficiently.

Engineering training:

 Internship at National Cleaning company where I with cooperation with an engineering team succeeded in reducing Environmental Waste Management.

Project List:

- Graduation project is atmospheric water generator.
- Facilities planning project at Diamond for plastic production line.
- Time and motion study project at Tijan dental modeling.
- Supply chain management project at Hitex production line of medical devices.

Languages:

- Arabic native language
- English good read, written and spoken

Affiliations:

- IISE

Computer Skills:

- Minitab
- C++
- AviX
- AUTOCAD Software.
- Microsoft Office.

Training Courses:

- The ECO-CAR Online Training Workshop entitled with "Charge Transport in Batteries and Hydrogen Vehicles".
- The ECO-CAR Online Training Workshop entitled with "Vibroacoustic Comfort in Road Vehicles" has been presented by University of Deusto (UD) and organized by The University of Jordan, which was conducted online via ZOOM on December 02nd, 2021
- The ECO-CAR Online Training Workshop entitled with "Internal Combustion Engines in Hybrid Drivetrain "has been presented by Budapest University of Technology and Economics (BME) and organized by the University of Jordan.

 SUSTAINABILITY AND THE SUPPLY CHAIN:workshop done by MAS KREEDA AI Safi and MAS Sustainable Business on the 10' and 17" of August 2021.

References:

Dr. Hanan Saleet, Assistant Professor, Mechanical and Industrial Engineering Department, Applied Science Private University, Jordan - Amman Tel:5609999, Fax:5232899, P.O. Box: 166, email: h_saleet@asu.edu.jo

Dr. Mahmoud Barghash, Applied science university,

Eng. haya, Hetix company.

Eng. Mostafa Zabadi, National Cleaning company.