Dhoha R H AL-Rushoud

Teaching Assistant

Name: Dhoha Rushoud AL-Rushoud

Contact: Dhoha.Alrushoud@ku.edu.kw

Department of Environmental Technology Managment

Educational Qualification:

• Master's degree in chemical engineering; <u>GPA (4.0/4.0)</u>, College of Graduate studies, Kuwait University.

Thesis title: "Fuzzy Environmental Performance Indicators for Process Industries"

 Bachelor's degree in chemical engineering, <u>GPA (3.82/4.0)</u>, College of Engineering and Petroleum, Kuwait University.

Research:

- Al-Shayji, K., Lababidi, H.M.S., Al-Rushoud, D., Al-Adwani, H., "Development of a Fuzzy Air Quality Performance Indicator". Kuwait J. Sci. Eng. 35, pp. 101-126, 2008.
- Poster: "Environmental Awareness, Paper Consumption and Sustainability Among KU Students", KU Research Sector, March 20, 2019. Kuwait University Scientific Poster Day, 2019.
- Poster: "Methods to Improve Online Laboratories Education during COVID-19 pandemic", KU Research Sector, March 21, 2021. Kuwait University Scientific Poster Day, 2021.

Lab Manuals:

- Dhoha Al-Rushoud. ETM 321: "Water Quality Control Technology Lab manual". Established 2008. Modified 2018.
- Dhoha Al-Rushoud. ETM 320: "Unit treatment Technologies Lab manual". Established 2009. Modified 2017.
- Dhoha Al-Rushoud and Zainab Al-Jassar. CLS 105: "Chemistry Lab manual". 2018.

Workshop participation:

- "SPSS Advanced", KU Research Sector, March 10, 2021.
- "Scientific Writing Methods", KU Research Sector, 18 October 2020.
- "Environmental Impact Assessment"- Wataniya Environmental Services CO, November 2005.

Conference attendance:

- "Air Pollution, Climate Change and Human Health", Faculty of Public Health, Kuwait University, 2018.
- Kuwait Conference of Chemistry, KCC 2018, Kuwait Chemical Society, 2018
- 3rd Kuwait International Conference on Life Sciences, 2018.
- 2nd Kuwait International Conference on Life Sciences, 2016.
- 1st Kuwait International Conference on Life Sciences, 2015.