Curriculum vitae

Personal:

Name: Rasha Haitham Khudhur

Gender: Female

Date of birth: 10/11/1993 Place of birth: Baghdad, Iraq. Present Address: Baghdad, Iraq.

E-mail: Rasha.H.Khudhur@uotechnology.edu.iq



Education:

M.Sc. In Chemical Engineering (2017-2019): (Turkey – Ankara), Atilim University, The Department of Chemical Engineering and Applied Chemistry.

M.Sc. Thesis: Simulation of Fluid Catalytic Cracking Unit (FCCU) for Different Feedstock Qualities Using Aspen Hysys.

Advisor: Assoc. Prof. Dr. Nesrin E. Machin

B.Sc. In Chemical Engineering (2011-2015): (Iraq – Baghdad), University of

Technology, Chemical Engineering Department.

B.Sc. Thesis: Production of Carbide calcium.

Advisor: Assist. Prof. Auroba Alkaissi

Computer Skills:

- Microsoft Office
- Aspen Hysys & Plus
- MatLab

Teaching experience:

- <u>2015-2017 Engineer</u> in the Fluid Flow Lab, Numerical Analysis Lab, Thermodynamic Lab, Computers Lab, Chemical Engineering Department, University of Technology Iraq.
- <u>2019 yet Assistant lecturer</u> in the Fluid Flow Lecture, Fluid Flow Lab, Numerical Analysis Lab, Fuel lab, Chemical Engineering Department, University of Technology Iraq.

Languages:

1- Mother language: Arabic.

2- Other languages: English & Turkish