



Asmaa Fadhil Abbas

Assistance lecturer

Profile

As an Assistance Lecturer at the University of Technology, I have over 3 years of experience in teaching and mentoring students. I possess a M.Sc. degree in Chemical Engineering from the University of Baghdad, where I conducted research and developed expertise in the field. I am skilled in using Microsoft Office applications and have the ability to participate in various recruitment activities. My future goal is to continue teaching and contribute to the academic development of students. I am dedicated, organized, and committed to providing a quality education to students.

Employment History

Assistance Lecturer at University of Technology

October 2019 — November 2023

Currently serving as an Assistance Lecturer at the University of Technology. Responsible for providing high-quality instruction and support to students in the field of study. Conduct lectures, prepare course materials, and assess student performance. Collaborate with colleagues to develop curriculum and enhance educational programs. Actively participate in various recruitment activities to attract talented individuals to the department. Utilize Microsoft Office suite (Word, Excel, PowerPoint) to create engaging and informative presentations.

Education:

- M.Sc in Chemical Engineering from the University of Baghdad, Chemical Engineering Department (2011-2014)
- B.Sc in Chemical Engineering from the University of Baghdad, Chemical Engineering Department (2007-2011)

Education

M.sc, University of Baghdad /chemical engineering department/Thesis title preparation of activated carbon from date stones by k_2CO_3 activation for methylene blue dye adsorption , Baghdad

November 2011 — April 2014

Research

optimization of activated carbon preparation from date stones by microwave assisted k_2CO_3 activation , Mar 2014 , Iraqi journal of chemical and petroleum engineering

DOI : 10.31699/IJCPE.2014.1.4

Mesoporous activated carbon from date stones (*Phoenix dactylifera* L.) by one- step microwave assisted k_2CO_3 pyrolysis ,Feb 2016 .Journal of water process engineering

Details

Baghdad

Iraq

07723255206

asmaa.f.abbas@uotechnology.edu.iq

Date / Place of birth

7/4/1989

Baghdad

Nationality

Iraqi

Skills

Adaptability

Communication Skills

Ability to Work in a Team

Teaching and mentoring

Chemical engineering

Microsoft Office

Recruitment activities

Curriculum development

Languages

English

Arabic

DOI:10.1016/j.jwpe.2016.01.004

B.sc, University of Baghdad /chemical engineering department

October 2007 – June 2011

Graduating Project Title: Production of phenol

🔗 Courses

**Computer efficiency methods courses , university of technology-
-Information technology center**

September 2023 – September 2023

**Arabic language integrity and common mistakes, University of
technology -Continuing education center**

September 2023 – September 2023

**English teaching validity course , University of technology
-Continuing education center**

September 2023 – September 2023

**Digital teaching course , University of technology -Information
technology center**

September 2023 – October 2023

**Teaching methods course , Middle technology university-
continuing education center**