



Dr. Zaid Abdulhamid Alhulaybi

Assistant Professor



Nationality | Saudi
Date of Hire | 2014
Date Rank Obtained | 2021
Department | ChE
Email | Zalhulaybi@kfu.edu.sa
Office No | 2040
Office Phone No | 0135897880



Education:

Academic Degree	Major	specialty	Place of Issue	Address	Date	
Doctorate (PhD)	Chemical	Chemical Engineering	UK	University of	2020	
	Engineering	Chemical Engineering		Nottingham	2020	
Masters (M.Sc.)	Chemical	Chemical Engineering	UK	University of	2016	
	Engineering	Chemical Engineering		Nottingham	2010	
Bachelor (B.Sc.)	Chemical	Chemical Engineering	KSA	King Faisal	2014	
	Engineering	Chemical Engineering		University		

PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions):

PhD	Fabrication of Porous Biopolymer/ Metal-Organic Framework Composite Membranes for Filtration Applications
Master	Synthesis of Silica/PEI adsorbents for CO₂ capture

Experiences:

Title of Job	Address of Work	Country	Date	
Assistant professor	King Faisal University	KSA	From	2021
Assistant professor			То	Present
Co-director of Innovation and Entrepreneurship	King Faisal University	KSA	From	2020
Center			То	Present
Lecturer	King Faisal University	KSA	From	2021
Lecturer			То	2017
Bonch Suponvisor	University of Nottingham	UK	From	2018
Bench Supervisor			То	2019
Toaching Assistant	Ving Faisal University	KSA	From	2014
Teaching Assistant	King Faisal University		То	2017





Draduction Engineer	SABIC	KSA	From	2014
Production Engineer			То	2014
Chamical Fasinassina Intara	Saudi Aramco	KSA	From	2013
Chemical Engineering Intern			To	2013

Research Interests:

- 1. Materials: fabrication and characterization
- 2. Polymer engineering: Biopolymers
- 3. Membrane technology: organic and inorganic membranes
- 4. Separation processes
- 5. Water and wastewater treatments
- 6. Water desalination
- 7. Renewable and sustainable energy

Language Proficiency:

- 1. Arabic
- 2. English