

Curriculum Vitae

1-Personal Information

Name: Khalid Mansoor Sadeq Al Qaysi
Affiliation: Khalid.M.Sadeq@uotechnology.edu.iq
khalid.alqaysi@alumail.um.ac.ir
Date of Birth 11/1/1980
Place of Birth Iraq - Baghdad
Nationality Iraqi
Marital Status Marriage



2-Scientific Rank: Assistance Lecture

3-Research Interests

- Renewable energy
- Nanotechnology and its application
- Catalyst
- Pollution
- Water Treatment

4-Education

Date	Discipline	Degree	Institution
2002	Chemical Engineering	B.Sc.	Chemical Engineering Department /University of Technology / Iraq
2004	Chemical Engineering	Higher Diploma	Chemical Engineering Department /University of Technology / Iraq
2016	Chemical Engineering	M.Sc.	Chemical Engineering Department / Ferdowsi University of Mashhad / Iran

5-Postdoctoral Training (if available)

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6-Management Posts (if available)

- Manager of Registration section
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7-Grants and Fellowships (if available)

- Scholarship to the Islamic Republic of Iran's Ferdowsi University of Mashhad (2013 - 2016) for the study MSc in Chemical Engineering specialty Biochemistry Engineering

8-Academic Experience

1-Undergraduate Level

2-Postgraduate Level

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9-Employment History (if available)

- Computer Maintenance (Hardware & Software)

10-License/Certification (if available)

- Member of the Iraqi Engineers Union

11-Honors and Distinctions (if available)

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12-Skills and Qualifications (Language and computer)

- IC3/ Baghdad
- Microsoft Office – Windows
- English Language
- Persian Language

13-Publications/ Books

1- Supervision

2-Research

Under publication

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Accepted Manuscripts

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Published

- Khalid T. Rashid, Khalid Mansour, Mohammad F. Abid, Salah M. Ali, Kadhim N. Abed. "Synthesis of dimethyl carbonate for enhancement of gasoline performance" *Journal of King Saud University - Engineering Sciences*, Volume 31, Issue 2, April 2019, Pages 171-177
<https://doi.org/10.1016/j.jksues.2018.11.006>
- Al-Qaysi, K., Nayebzadeh, H. & Saghatoleslami, N. Comprehensive Study on the Effect of Preparation Conditions on the Activity of Sulfated Silica–Titania for Green Biofuel Production. *J Inorg Organomet Polym* 30, 3999–4013 (2020).
<https://doi.org/10.1007/s10904-020-01545-2>

3-Books

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14-Invited Lectures and Seminars* (if available)

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15-Conferences and Training (if available)

- The Third International Conference on applied research in Chemistry and Chemical Engineering & Biology.