

# Curriculum Vitae

## Younis Muhsin Younis

---

**Address:** Iraq- Baghdad

**MOBILE:** 00964 7707920164

**Email:** [younisalani77@gmail.com](mailto:younisalani77@gmail.com) , [Younis.muhsin@mtu.edu.iq](mailto:Younis.muhsin@mtu.edu.iq)

### Personal data

<b>Date of birth</b>	<b>: 18/1/1977</b>
<b>Gender</b>	<b>: male</b>
<b>Religion</b>	<b>: Muslem</b>
<b>Nationality</b>	<b>: Iraq</b>
<b>Marital status</b>	<b>: married</b>

### Academic profile & Educational level

- A petrochemical engineering Department -Technical College / Basra, Graduate year 1999/2000
- Master Degree form Ankara/Turkey 2017 ( chemical engineering and applied chemistry )

### JOURNAL PUBLICATIONS

- Amel S. Merzah , Younis Muhsin , Yasaman K Mahmood “Improvement of Iraqi Red Kaolin as a Refractory Material” Engineering and Technology Journal , volume 32, issue 4, p.p 952-959 , 2014
- Younis M. Younis, Hakan Kayi “Artificial Neural Network Prediction of Sulfur Content of Diesel fuel from its Physical Properties “IOP Conference Series: Materials Science 2019

### Work records and training courses

- Working in technical college in Baghdad at material engineering Department from 2003 until now.
- Supervisor of the laboratory of department such as (heat and mass transfer, fluid mechanics, thermodynamic, drawing Eng.)
- Two years of working at Erbil Gas Power Station (A-Maas) as charge of fuel lab 2008, recommendation letter is attached.

### Trainings:

- Training and application 6 mouths in Al-Duour eclectic generators station / year 1999
- Training and application 6 mouths in staff company for petrochemical IND / Basra , year 1998
- Training in Design Hydraulics System, Certification of participation is attached
- Training in Aircraft Environments
- Training in Corrosion Concrete .
- Course in pneumatics and electro pneumatics held in Cairo 2005.
- Course in technical training held in Baghdad 2006
- Course in mechatronics operation

### Personality Qualifications

- General information and practice in computer (Microsoft office, Internet).
- Good experience in mechatronics operation.
- Have a certification in English language training course for 3 months in Turkey