

C.V

Name Taha Seham AL- BAYATI

Date of birth 3-8-1980- BAGHDAD

Home address IRAQ-BAGHDAD



Scientific qualifications

- B.C of Technology University – Department of Chemical Engineering 2001-2002.
- Master from Cankiri University of Turkey - Department of Chemical Engineering 2022.

Languages

- ENGLISH : Average
- Turkish : Average
- ARABIC : Very good

Education Stages

1998 – Finish the secondary stage / scientific dept.

2002 – Finish the collage stage/AL-Technologia University / chemical dept.

2022- Finish the Master stage / Cankiri University of Turkey / chemical dept.

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Practical applications

For Education Stage:

1998- 1999 Working in quality control and standardization.

1999- 2000 Working in medical requirement industrialized for oxygen and nitrogen Production

2000- 2001 Working in AL Zead office for chemical materials.

After Education Stage:

2002- 2004 Working in Al Heba office for scientific and chemical supplies, engineers and contractors.

2004-2005 Working in Al Rasheed Co. for Oxygen production Ltd.

2005-2006 Working in Al Ofg Co. for oxygen and nitrogen production Ltd.

12/2/2005: To participate in application of different engineering plans (water ionic Product in corrosion Inhibited unit, purification oil unit).

2005 : Working in corrosion inhibited unit and purification oil unit.

2007-2008: Participated in the acids production project and its laboratory .

2010-2014: I work in the Engineering Process Design Department.

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Language & Computer Courses

University of BAGDAD/COMPUTER CENTER

I COMPLETED A COURSE IN

- _ WINDOWS XP
- _ WORD XP
- _ EXCEL XP
- _ POWER POINT XP

Average Grade **EXCELLENT**

_ ENGLISH LANGUAGE FOR Advanced STAGE

Average Grade **GOOD**

- _ I participated in a computer maintenance course.
- _ I participated in a PHOTOSHOP course.
- _ I participated in the AUTO CAD course.
- _ I participated in the HYSYS course.
- _ I participated in a hormone analysis course.
- _ I participated in a radioactive waste treatment course.
- _ I participated in a fuel and oil inspection course.
- _ I participated in the ISO 9001-2008 course.

- _ I participated in the chemical engineering applications course using the MATLAB program.

- _ I used the statistical program (Taguchi) in my master's thesis.

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Thanks and appreciation

- 1- Acknowledgments for using chloric acid 6% + Hexamine instead of chloric acid to protect pipes from corrosion.
- 2 - Acknowledgments for my use of carbon tetrachloride instead of gasoline and oil, due to its rapid removal of carbon on compressors.
- 3 - Thanks and appreciation for my perseverance and rush to work.
- 4- Thanks and appreciation for our efforts in completing engineering projects.
- 5- Thanks and appreciation for getting first place in the HYSYS course.
- 6- Acknowledgments in the ISO 9001-2008 course.

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Published Research

1. Mohamed, J., Hassan, A., Seham, T. and Rammah, A. 2015. Design of Mathematical Model to Determine the Effect and Control Parameters to Gas-Solid Reaction for Reaction of Carbon Monoxide with Copper Sulphate by Using Matlab Program, Journal of Iraqi Industrial Research, 2(1): 1-10.
2. Mohamed, J., Seham, T. and Ali, M. 2017. Increased Pumping of Crude Oil Pipelines Using Chemical Additives. Iraqi Journal of Science and Technology, Vol.8, 3(1).

With thanks and appreciation.....

Engineer

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