

Curriculum Vitae

A) Personal Details:		
First Name	Mohammed	
Second Name	Faiq	
Last Name	Mohammed	
Surname	AL-Kharkhi	
Birth Date	27/08/1977	
Place of Birth	AL-Adamiyah – Baghdad – Iraq	
Nationality	Iraqi	
Gender	Male	
Address	H. No. 15 Reg. 102 Lane 57	
	AL-Jihad Q. Baqubah Diyala	
	Iraq 32001	
Mobile	+9647717908477	
E-mail	mscchemengmfm1977@gmail.com	
Job Title and Position	LecturerMember of Chemical Engineering Department -College of Engineering - University of Diyala.	
B) Qualifications (Education):		
1995-1999	B.Sc. in Chemical Engineering from Chemical Engineering Department, College of Engineering, Baghdad University, Baghdad, IRAQ.	
1999-2003	M.Sc. in Chemical Engineering from Chemical Engineering Department, College of Engineering, Baghdad University, Baghdad, IRAQ.	
The Courses of Master		
The First Course	Mass Transfer , Catalyst, Corrosion, Material Properties	
The Second Course	Heat Transfer, Fluid, Thermodynamic, Advanced Mathematics	

The Final Project	Thesis with Title: "Gasoline Engine Lubricating Oil Formulation"		
2016-2020	PhD in Chemical and Biological Engineering Department, Sheffield University, Sheffield, United Kingdom.		
The Final Project	Thesis with Title: "An Electrodynamic, Non-Equilibrium Theory for Transport Phenomena in Hot Microbubble Distillation"		
C) <u>Experiences</u>			
Skills & Abilities	 Computer Networks (Excellent) DOS and Windows (95, 98, Win Me, 2000, XP, vista and win7) (Installation and Maintenance) (Excellent) Maintenance of Computer Hardware (Excellent) Basic and QBasic (Very Good) Office (Word, Excel, PowerPoint) (Excellent) Using Softwares such as MATLAB and COMSOL (Very Good) Internet (Excellent) Departmental Management Works (Excellent) Archive Works (Excellent) Teaching Various Subjects in Different Engineering Fields (Computers, Chemical, and Physics) (Good) Working in Team with High Experiences (Good) Design in the Field of Specialty (Good) Thinking About New Ideas and Find Suitable Solutions for Difficult Industrial Problems (Very Good) Experiences for Choosing the Suitable Methods for Solving Different Problems in Mathematics, Chemical, and Physics (Very Good) 		
D) Languages:			
Native Language	Arabic		
Second Language	English (Very Good)		
E) Subjects Taught:			
Computers Eng. Dept. 2005-2011	Software Mathematics, Computer Science Principles, Data Structures, Computing Engineering, and Projects of Graduation		
Chemical Eng. Dept. 2011-2021	Organic Chemistry, Computer Science Principles, Programming Languages, MATLAB, Process Control I & II, Chemical Engineering Equipment Design, Numerical and Engineering Analysis, and Projects of Graduation.		

List of Publications

<u>Year</u>	<u>Journals</u>	<u>Papers</u>
2002-2003	Journal of Chem. Eng. Dept. – University of Baghdad	Two Papers with Titles: 1) "The Viscosity Change of Iraqi Lubricating Oil in Gasoline Engines" 2) "The Examination of Various Additives for Iraqi Lubricating Oil"
2003	Conference of Chem. Eng. Dept. – University of Baghdad	
2012	Diyala Journal of Eng. Sciences – University of Diyala	One Paper with Title: 1) "Effect of Temperature on Lubricating Oil and Poly (Methyl Methacrylate) Additive".
2015	Diyala Journal of Eng. Sciences – University of Diyala	<u></u>
2019	The COMSOL Conference 2019 Cambridge, UK	One Paper with Title: 1) "Electrode-Electrolyte Interface Simulation in Microbubble Distillation: Role of (DDLs) as Electrochemical Cell".