





## **Curriculum Vitae of a faculty member**

### 1. Personal information

Name	Ma'an Saadul Alda'an Mahammad Salih Al Dahbagh	
	Ma'an Saadul Alde'en Mohammed Salih Al - Dabbagh	
Academ	Lecturer	
ic		
Degree		
Job	University of Mosul / College of engineering / Mechanical department – Mo	sul /
Title	IRAQ	
General	Mechanical Engineer–Thermal power – air condition and refrigeration	
Major		
Mobil	+9647709959320	
No.		
	maandabbagh@yahoo.com	
Email	maanaldabbagh@gmail.com	
address	maandabbagh@uomosul.edu.iq	
	http://engineering.uomosul.edu.iq	
	https://www.linkedin.com	
Website	https://portal.arid.my/0/ApplicationUsers/Home/Privacy	<b>Policy</b>
	/arid.my 0003-5398	
	https://www.researchgate.net/profile/Maan_Al-Dabbagh	

# 2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Doctorate				
Master	2000	University of Mosul	Iraq	Mechanical Engineer— Thermal power – air condition and refrigeration

### جامعة الموصل/كلية الهندسة

Bachelor	1992/1993	University of Mosul	Iraq	General Mechanical Engineer
Diploma	1981/1982	Technical	Iraq	Mechanical department air
Dipionia		Institute of Erbil		condition and refrigeration

# 3. Experiences

Employment	Job Title	Period
Head Forman of air condition Dept.	Company for Ministry of	From1987- to 1989
	industrial and minerals	
Head master of water station dept.	Company for Ministry of	From 1994 to 1996
	industrial and minerals	
Head master of Pilot projects & air	Company for Ministry of	From 1996 to 1997
condition dept.	industrial and minerals	
Head master of Technological Paths	Company for Ministry of	From 2000 to 2003
Dept. in the Research directorate	industrial and minerals	
Coordinator of the mech.	College of engineer –	From 2003 to 2006
Department	University of Mosul	
Faculty Member of the mech.	College of engineer –	From 2006 until
Department	University of Mosul	now
Consilted of engineering bureau	College of engineer –	From 2008 until
	University of Mosul	now

## 4. Researches & Scientific activities

1	Store grain using fluidized bed
2	Activate carbon using fluidized bed
3	Design and Testing Dry Cooling Tower
	Treatment of Plastic Wastes Contaminated with the Environment
4	and its Investment in Power Generation./ The Second Qatar
4	Scientific Conference on Environmental Pollution and its
	Protection Methods
5	Preliminary Investigation of the Economics of the Stratified
3	Integrated Collector – Storage Domestic Hot Water System in Iraq
6	Experimental Study of heat Transfer between the Sallow Fluidized
O	bed and a Bundle Tubes Immersed in it
7	Effect of fluidized bed material at different temperatures on wear
/	of immersed metal surfaces

### جامعة الموصل/كلية الهندسة

8	Experimental Investigation of Ice formation On Horizontal Finned
	Tubes.
9	Experimental and theoretical study of heat and mass transfer
9	through an opened cross flow cooling tower
10	Effect of Inclination Angle of the side Walls on the Natural
	Convection Heat Transfer Inside an Encloser
11	Effect of staggered non – conductive partition on heat transfer in a
	variable shape cavity

### Books

### **5.** Scientific Conferences

	Conference Name	Date
1	The Second Scientific Conference for Chemical and Petroleum Engineering Tikrit University	2002/1/24
2	The Second Scientific Conference on Environmental Pollution and its Protection Methods	2003/3/18
3	MIDDLE EAST MECHANICAL Engineering Technical Conference and Exhibition (MEMEC) 2007.	2007/11/7-4
4	The Second Scientific Conference of the Department of Mechanical Engineering, University of Mosul / College of Engineering	10-11 / 12/2012
5	Cooperation and coordination between consulting engineering institutions In the Arab world - reality and ambition Arab Republic of Egypt / Cairo	2013/1/ 16 -14

# 6. Training courses for faculty members.

	Training program name	Date
1	Thermal insulation of workshops and buildings	1988
2	Noise sources, measured methods of control in HVAC systems	1989

### جامعة الموصل/كلية الهندسة

3	Design of HVAC systems	1994
4	Research in atypical facilities	1995
5	Change of addresses and administrative development	1995
6	Design of water plants	1996
7	Quality control	1996
8	Computer programs window / spss / xl/ acces/visual Basic	1997
9	Computer security and maintenance	2000
10	The establishment of continuing education courses in the department and up to (20) course in topics - pumping stations - air conditioning and refrigeration calculator software - waste treatment - air compressors	From 2003 until now

## - Master's and Doctoral theses which he supervised

	Researcher name	Thesis title	Reg. date
1			
2			
3			
4			

### - Theses which he discussed

	Researcher name	Thesis title	Date
1			
2			
3			
4			