





# **Curriculum Vitae of a faculty member**

### 1. Personal information

Name	Luma Abdulwahab Mohamed Ali Taha Aldabbagh	
Academic	MSc /Assistant Lecturer	
Degree		
Job Title	University of Mosul / College of Engineering	
General Major	Architectural Engineering	
Mobil No.	009647736976988	
Email address	luma.a.aldabbagh@uomosul.edu.iq lumadabbagh2020@gmail.com	
Website	https://www.researchgate.net/profile/Luma Aldabbagh	

### 2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Doctorate	-	-	_	-
	2012	Mosul	Iraq	Environmental
Master			•	Architectural
				Design
Daabalan	1999	Mosul	Iraq	Architectural
Bachelor				Engineering

## 3. Experiences

Employment	Job Title	Period
Mosul University	Engineer	From 1999 - to 2012
Mosul University	Assistant lecturer	From 2012 until now
-		

### 4. Researches & Scientific activities

	"FORM IN ISLAMIC ARCHITECTURE A new vision by using ", Digitizing Architecture : Formalization and Studio Max pro-	
1	Content (4th International Conference Proceedings of the Society for Computer Adied Architectural Design(ASCAAD 200	Arab )9)/ ,
	Manama (Kingdom of Bahrain), pp: 433- Dr.Hafsa Al Omari, E. Luma Aldabbagh	450.
	Di.Haisa Ai Ollian, E. Lulla Aldabbagli	
	"Tradition Employing in Contemporary Arabic Architecture/ Speci	•
2	of the architect Rasem Badran", 2010, Mosul University, Al Ra	
	Engineering Jou	ırnal.
	"Developing a Green Building Assessment Tool for Schools (C	Case
3	Study in Mosul City)", Advanced Materials Research, 2012,7	rans
	Tech Publications, Switzerland, Dr. Hafsa Al Omari, E. L	Luma
	Aldabbagh .	

### Books

### **5. Scientific Conferences**

	Conference Name	Date
1	4 <sup>th</sup> International Conference Proceedings of the Arab Society for Computer Adied Architectural Design ,ASCAAD 2009)/, Manama (Kingdom of Bahrain)	11-12 may 2009
2	International Conferences in Thailand,	2011

#### جامعة الموصل/ كلية الهندسة

	Bangkok.	

6. Training courses for faculty members .

	Training program name	Date
1	Microsoft Word Program	2003
2	The Windows system	2003
3	Computer Maintenance	2007
4	Adobe Photoshop Program	2007
5	English language	2007
6	Computer skills	2009
7	Teaching skills	2012
8	Arabic language	2018
9	Scientific Research skills using Modern Technologies	2019