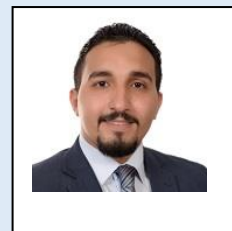


Curriculum Vitae



Personal data

	Job No.	Ali Majid Hameed	Name
Teacher	Scientific title	1986	Newborns
Architecture Department	College/Department College	University of Samarra / College of Engineering	Workplace
Architecture	Specialization	Architecture	General specialty
ali.baghdadi@uosamarra.edu. iq	Email	009647702982129	Telephone No.
			Experience
	Other certificates	English, French	Languages
https://scholar.google.com/citations?hl=ar&user=udy29VoAAAAJ		Scholar google	Accounts
https://www.researchgate.net/profile/Ali-Majid-2		Research gate	
https://www.scopus.com/authid/detail.uri?authorId=57212643181		Scopus	
https://orcid.org/0000-0001-6566-9686		Orcid	
Web of Science ResearcherID AAC-9387-2020		Publons	

Academic qualifications

Degree	University	Major Graduation	Date
Bachelor	Nahrain University	Architecture	2007
Master	Nahrain University	Architecture	2011
PhD	University of Baghdad	Architecture / Currently studying	Now

Academic Rank:

Academic rank	Date of obtaining	The awarding
Assistant Lecturer	16 th March 2015	University of Samarra
Teacher	1 st September 2019	University of Samarra

Administrative positions:

Job	Employer
Head of Architecture Department	College of Engineering/ 2017&2018

Conferences:

Conference name	Conference venue	Date
Architectural conference in the Iraqi Engineers Syndicate	Baghdad	2016

Supervision of undergraduate students:

Research title	Number of students	Date
Sustainable urban development for the northern Samarra region	2	2020L2021
Academy of Modern Art for Architecture in Samarra	1	2017/2018
Tikrit Tourist Hotel	1	2017/2018
Center for Arabic Calligraphy and Quranic Sciences Research Center in Samarra	1	2017/2018
Al-Khadhra Towers in Samarra	1	2017/2018
The cultural center in the city of Samarra	1	2016/2017
The Black Jewel Tourist Project (Hotel Mall)	1	2016/2017
The city of visitors in Samarra	1	2016/2017

Scientific production (published):

- 1- Using Of Paper Folding Art And Computer Software To Produce Architectural Models
- 2- The Impact of the Architectural Studio Technique on the Development of Architectural Teaching and Learning: Students of the Third Stage of the Architecture Department as a Case Study
- 3- Urban Sustainable Regeneration of Samarra City

