

CV

CURRICULUM VITA

B.Sc. in architecture engineering

M.Sc. in urban design

JWAN. A. AKRAWI

Personal Information:



Name : Joan Atheel Ahmed Akrawi
Nationality : Iraqi
Date & place of Birth : 1984
Graduation degree : B.Sc. in Architecture engineering.
M.Sc. Urban Design.
Date & place of graduation : 2006 University of Mosul/Iraq
2015 University of Mosul/Iraq

Marital status : Married

Phone No : +964 7714086014
Permanent Address : Iraq / Duhok

Correspondence Address	Mosul University / College of Engineering / Architecture Eng. Dept. Mosul / IRAQ
Academic Qualification	<ul style="list-style-type: none"> • B. Sc. Architecture Engineering (General)- University of Mosul – Iraq – 2006. • M.Sc. Architecture Engineering (Urban Design)- University of Mosul – Iraq – 2015
Capability of Lecturing	<p>1- Engineering Drawing – 1st Year – 2006-2007</p> <p>2- Auto-Cad Drawing – 1st Year – 2007 -2012</p>
Experience	<p>1-A member of Dijla Company 2006-2007</p> <p>2-A member of Engineering Corporation 2006.</p> <p>3- A member of Computer Engineering Department 2006 – till now</p> <p>4- simulation software (ECOTECT)</p> <p>5- simulation software (SKETCH-UP)</p> <p>6- Auto-Cad</p>
Postal Code	E-mail: joan_akrawy@yahoo.com : joanakrawy@gmail.com
Miscellaneous	<ul style="list-style-type: none"> - Language : Arabic – Native tongue - English : Good (spoken and written) - Member of Iraqi Engineers Union 2004.
B.Sc. Title	((Design of Cultural Center))
M.Sc. Title	Researcher at the second year in Architectural Design ((Environmentally Sustainable Urban Form For High Rise Residential Area In North of IRAQ, Case Study In Duhok))
Publications	((Effect of variation in composition of urban properties in the amount of solar radiation urban spaces)), Kirkuk Engineering Journal, Vol.10, PP. 50-73, 2016.
	((Design, simulation and fabrication of ultrasonic welding device used to improve welding parameters)). The International Conference on Mechanical and Aerospace Engineering (ICMAE), 20167 , 18-20 July, 2016, London, United Kingdom.