



Personal Information			
Name:	Rojhat Khalil Ibrahim	Address:	Malta Islam / Sarbar Sq / Home Number: 16-Duhok, Iraq
Place & Date of Birth	Duhok-Iraq 01 Dec. 1984	Phone. No.	00964 750 4695124
Marital Status:	Married	University E-mail	rojhat.ibrahim@uod.ac

Employment Information	
Profession	Architect Engineer
Type of Relationship with the University of Duhok	Lecturer

Academic & Scientific Degrees			
Degree	Bachelor	Master	PhD
University Name	Salahaddin University-Erbil	The University of Derby,	The University of Pécs,
Degree granting country	Iraq	UK	Hungary
Date of acquiring degree	July 2007	July 2014	July 2023
Title of Master Thesis	Sustainable Residential Construction in Iraqi Kurdistan. Methodology, Principles and Design		
Specialization	Sustainable Architecture and Healthy Buildings.		
Title of PhD Dissertation	Sustainable Materials and Methods for Developing Affordable Refugee Core Shelters		
Specialization	Sustainable and energy-efficient buildings		

Teaching Expertise				
From	To	Scientific Title	University Name	Given(taught)Subject Materials
2023	2026	Lecturer	U o D	Advance Bio Architecture
2025		Lecturer	U o D	Green Building
2025	2026	Lecturer	U o D	Urban Housing Design
2023	2025	Lecturer	U o D	Working Drawing
2024	2025	Lecturer	U o D	Bio Architecture
2024	2025	Lecturer	U o D	Architectural Working Drawing
2024	2025	Lecturer	U o D	Building Materials & Construction
2023	2025	Lecturer	U o D	Academic Debate
2023	2025	Lecturer	U o Nawroz	Working Drawing
2024	2025	Lecturer	U o Nawroz	Building Constructions
2024	2025	Lecturer	U o Nawroz	Building Materials & Construction
2023	2024	Lecturer	Charsteen Inst.	Architecture & Construction Orientation
2015	2018	Lecturer Assistant	U o D	Arch. Design 4th
2016	2017	Lecturer Assistant	U o Nawroz	Arch. Design 3rd
2015	2018	Lecturer Assistant	U o D	Sustainable & Architecture
2017	2018	Lecturer Assistant	U o D	Environment & Architecture
2016	2018	Lecturer Assistant	U o D	Building Materials
2017	2018	Lecturer Assistant	U o D	Building Construction
2014	2015	Lecturer Assistant	U o D	Arch. Design 5th
2010	2012	Teaching Assistant	U o D	Working Drawing
2009	2011	Teaching Assistant	U o D	Free Hand
2009	2009	Teaching Assistant	U o D	Landscaping Design
2009	2009	Teaching Assistant	U o D	Interior Design
2009	2012	Teaching Assistant	U o D	Arch. Design 3rd

Managerial Expertise

No.	University or Institute	Position	From	To
1.	Dleen Company for General Contractors	Architecture Engineer	25-7-2007	8-3-2008
2.	Municipality of Duhok	Architecture Engineer	9-3-2008	31-12-2008
3.	University of Duhok - College of Engineering - Architectural Department	Teaching Assistant	01-01-2009	01-02-2015
4.	University of Duhok - College of Engineering - Architectural Department	Lecturer Assistant	02-02-2015	01-02-2018
5.	University of Duhok - College of Engineering - Architectural Department	Lecturer	02-02-2018	Until now
6.	Member of Kurdistan Engineers Union	Member	2007	Until now
7.	Member of Quality Assurance Committee in the Architecture Department	Member	2014	2015
8.	Member of Examination Committee in Architecture Department - uod	Member	2015	2018
9.	Member of a Committee for assessing Graduation Projects	Head Committee	2015	2017
10.	Member of Alumni Committee for The Architecture Department - uod	Member	2015	2016
11.	Website committee for engineering college	Member	2015	2016
12.	Assessing graduated students' projects committee for three years	Member	2015	2018
13.	Acting Head of Arch. Engineering Dept.	Head Assistant	2015	2017
14.	ABET	Member		2024
15.	Evaluation Promotion for Ass. Prof.	Member		2024
16.	Acting Head of Quality assurance unit at College of Engineering -UoD	Head	2023	2024
17.	PhD Dissertation evaluation	Exterior reviewer		2025

Scientific Published Researches

Research title	Place of Publication	Date
Ibrahim, R., Baranyai, B., Abdulkareem, H., & Katona, T. J. (2023). Energy Use and Indoor Environment Performance in Sustainably Designed Refugee Shelters: Three Incremental Phases.	<i>Sustainability</i> , 15(8), 6903.	April 2023
Ibrahim, R., Elhadad, S., Baranyai, B., & Katona, T. J. (2022). Impact Assessment of Morphology and Layout of Zones on Refugees' Affordable Core Shelter Performance.	<i>Sustainability</i> , 14(18), 11452.	September 2022
Ibrahim, R. and Baranyai, B., 2021. Developing migrants prototypes performance through bottom-up construction method.	Pollack Periodica, 16(3), pp.127-132.	September 2021
Zebari, H.N. and Ibrahim, R.K., 2016. Methods & strategies for sustainable architecture in Kurdistan region, Iraq.	<i>Procedia Environmental Sciences</i> , 34, pp.202-211.	Dec 2016

Ibrahim, R.K., Zebari, H.N. and Abdulkareem, H.A., 2016. Potential of Energy Conservation in Residential Building Regulations–Kurdistan, Iraq.	<i>Procedia Environmental Sciences</i> , 34, pp.506-513.	Dec 2016
--	--	----------

Website Name	Link
Google Scholar	https://scholar.google.com/citations?user=EX-5pXwAAAAJ&hl=en
Research Gate	https://www.researchgate.net/profile/Rojhat-Ibrahim
ORCID	https://orcid.org/my-orcid?orcid=0000-0002-2348-5480

Academic Network