

CURRICULUM



Personal Information	
Name:	Diler Haji Morad Aldoski
Degree	PhD
Job Title	Assistant Lecturer (Instructor)
Nationality	Iraqi /Kurdish
Date of Birth	03/08/1986
Gender	Male
Address	Iraq, Duhok, segrka, Karwan Street
Telephone	+9647504016652 +905391056415
E-mail	Diler.morad@uod.ac Dlermurad@gmail.com

Academic & Scientific Degrees			
Degree	Bachelor	Master	PhD
University Name	Duhok University	Eastern Mediterranean University	Eastern Mediterranean University
Degree granting country	Iraq	Cyprus	Cyprus
Date of acquiring degree	September 2009	February 2014	April 2025
Title of Master Thesis	Learning from Comparative Examples of Passive Houses in Different European Countries		
Specialization	Sustainable Design and Environment (Energy Save and Convention)		
Title of PhD Dissertation	A Sustainable Residential Building Model in North Iraq by Considering Occupant Behaviour, Sociocultural Needs, and the Impact on Energy Use		
Specialization	Sustainable Design and Environment		

Employment			
Scientific Title	Name of the Institution		Year
Research Assistant	Eastern Mediterranean university	Architecture Department	2020-2023
Assistance lecturer	Dohuk University	Architectural Engineering Dept., Faculty of Engineering & applied sciences	17-9-2014- Present
	Nawroz University	Architectural Engineering Dept., Faculty of Engineering	
Engineer	Dohuk University	Architectural Engineering Dept., Faculty of Engineering & applied sciences	2009-2012
Rapporteur	Dohuk University	Architectural Engineering Dept., Faculty of Engineering & applied sciences	2016-2018
Head of the Engineering and Consulting Bureau Committee	Kurdistan Engineering Syndicate (Duhok)		2025

Specialization(s)	
<ul style="list-style-type: none"> • Building Sustainability and Energy Use • Sustainable Architecture Design • Green Energy and Environmental Design 	<ul style="list-style-type: none"> • Building Technology and Energy Saving • Sustainable and Renewable Energy • Social- Culture And Occupant Behaviour

Languages			
Languages	Speaking	Writing	Reading
Kurdish (Native)	Excellent	Excellent	Excellent
English	Very Good	Very Good	Excellent
Arabic (Native)	Excellent	Very Good	Excellent
Turkish	Basic	Basic	Intermediate

Teaching Expertise		
Name of the Institution		Subject
Eastern Mediterranean University	Assistance lecturer in Architecture Department/	Process of Urban Design
		Architectural Construction and Materials - III
		Architectural Construction and Materials - II
		Architecture design 2 nd , 3 rd stage
		3D modeling, (Revit- AutoCAD)
Duhok University	Lecturer /Architectural Department,	Architecture and Sustainability
		Building construction
		Indoor Environmental Quality in Architecture
		Architectural Safety and Risk Management
Duhok University	Member of the teaching staff in architectural department in Architectural Department,	Architecture Design 2 nd , 3 rd , 4 th , 5 th stage
		Working Drawing
		Perspective and shadow
Naweroz University	Lecturer /Architectural Department	Architecture Design 4 th

Academic & Committee		
Committee	Name of the Institution	Period
Exam Committee	Architectural Engineering Dept., Faculty of Engineering & applied sciences, Dohuk University, Kurdistan Region, Iraq	2014-2018
Quality assurance		2015-2017
Consulting office		2016-2018
Summer Practice Committee Assistant	Department of Architecture Eastern Mediterranean University	2022-23
Accreditation Committee Assistant (NAAB)		2021-2022

Areas of Expertise	
Teaching & Lecturing	Academic staff member since 2009
Computer skills	<ul style="list-style-type: none"> • Good command of Microsoft Office™ tools (mainly Microsoft word, Excel and Visio). • 2D and 3D Software (Revit, AutoCAD , 3d Max, Sketch Up)

Training Programs & Workshops and Seminar:

Program	Place	Period	Year
Teaching Methods	Duhok culture center	2 Months	2014
Amidy Redesign	Duhok, Amidy	3 Days	2017
Architecture Eng. Dep. program	Architectural Engineering Dept., Dohuk	3 Days	2017
E- learning	Architectural Engineering Dept., Dohuk	2 Days	2017
Prepare More than 10 seminars in architecture fields	Architectural Engineering Dept., Dohuk	From 2009-2018	

Memberships & Awards

Consultant Member of Kurdistan Engineering Union	Since 2009
100% Assistantship Scholarship, Institute of Graduate Studies and Research (IGSR), EMU Department of Architecture Famagusta, North Cyprus	2020
Best logo design , EMU Department of Architecture Famagusta, North Cyprus	2021

Design, Work and Implementation of Building

1-	Design of more than (20) houses in different areas of Duhok (200, 125, 250).
2-	Supervising more than (5) houses in Duhok from beginning to end.
3-	Working as a member of the committee (Project Advisor of Duhok University) for two years, 2017-2018.
4-	Working as a member of the workshop for the development of the Amedi Master Plan in 2016
5-	Working as a member of the committee (Design of Duhok Airport) in 2011

Scientific Research/Article

- 1- Title (**Research under the name (Learning from Comparative Examples of Passive. Houses in Different European Countries).** Master Thesis
- 2- Title (**Application of Traditional Architectural Structure as Sustainable Approach to Mitigation of Shortage Water Supply in Desert Regions).** Academic Journal of Science, 2013, Germany, Issn: 2165-6282
- 3- Title (**A Comparative Study Between the Climate Response Strategies and Thermal Comfort of a Traditional and Contemporary Houses in KRG: Erbil).** Kurdistan Journal of Applied Research, 2017, Iraq. <https://doi.org/10.24017/science.2017.3.54>.
- 4- Title (**The Potential and Social Acceptability of Renewable Energy sources in North Iraq: Kurdistan Region).** Academic Journal of Nawroz University, 2018, Iraq, ISSN: 2520-789X [https://doi : 10.25007/ajnu.v7n4a276](https://doi.org/10.25007/ajnu.v7n4a276).
- 5- Title (**Using energy plus simulation tools for improvement cooling load in office buildings at semi-arid climates: A case study North Iraq).** AIP Conference Proceedings, 2022. <https://doi.org/10.1063/5.0107893>.
- 6- Title (**A Sustainable Residential Building Model in North Iraq by Considering Occupant Behaviour, Sociocultural Needs, and the Impact on Energy Use).** Sustainability, 2024. <https://doi.org/10.3390/su16093651>.
- 7- Title (**Evaluating Occupant Behaviour Lifestyles to Bridge the Discrepancy in Building Performance Simulation: Single-Family House In Erbil As A Case Study).** 6th Euro-Mediterranean (EMCEI-24), 2024.

Conference Paper				
Name	Place	Title	Period	Year
ICECKR Conference	Nawroz University conference hall Kurdistan Region, Iraq	The Potential and Social Acceptability of Renewable Energy sources in North Iraq: Kurdistan Region	May 5-6 th	2018
ICEC Conference	Sulaymaniyah/ Ramada hotel, Kurdistan Region, Iraq	A Comparative Study Between the Climate Response Strategies and Thermal Comfort of a Traditional and Contemporary Houses in KRG: Erbil	August 22-24th	2017
EMCEI-24	Marrakech, Morocco	Using energy plus simulation tools for improvement cooling load in office buildings at semi-arid climates: A case study North Iraq	May 15–18 th	2024

Website Name	Link
ORCID	0000-0001-9275-6275
Google Scholar	https://scholar.google.com/citations?user=IXimFBcAAAAJ&hl=en
Research Gate	https://www.researchgate.net/profile/Diler-Morad
UOD	https://uod.ac/staff/diler-haji-morad/