

CURRICULUM VITAE

Personal Details:

	Name	Salem Mokhtar Tarhuni	Nationality	Libya
	Academic Title	Assistant Professor	Place of Birth	Tajoura, Libya
	Date of Birth	September 7 th 1966	Languages	Arabic/English
	Mobile	00964 7503633723	Marital Status	Married
Address	Future city, Erbil, Iraq		1.Univ. Email	salem.mokhtar@tiu.edu.iq
Scopus ID	57217677017		2.E-mail	salem_tarhuni@yahoo.com
EDAS identifier	1835766		3.E-mail	salemtiu@gmail.com
ORCID id	https://orcid.org/0000-0002-7064-0439			
Scopus Link	https://www.scopus.com/authid/detail.uri?authorId=57217677017			
Research Gate Link	https://www.researchgate.net/profile/Salem-Tarhuni-4			
Google Scholar Link	https://scholar.google.com/citations?user=KOS9_xsAAAJ&hl=en			
Academic Profile Link	https://academics.tiu.edu.iq/user/salemm.tarhuni/ https://staff.tiu.edu.iq/academic-staff/salem-mokhtar-tarhuni/			
CMT3 Link	https://cmt3.research.microsoft.com/Conference/Recent			

Educational Qualification:

Qualification	Institution	Certificate	Year
PhD	Newcastle University, School of Architecture	PhD in Architecture	2013
Postgraduate	Newcastle University	PG Certificate in Research Training	2010
Master's Degree	Tripoli University- Faculty of Engineering	M.SC / Engineering Management	2004
Graduate	Tripoli University- Faculty of Engineering	B.SC Architecture& Urban planning	1990

Publications:

- 1- Tarhuni, S., S. Sherzad and S. Ahmed (2024) 'Towards Parks for All- a Case of the Manara Park, Erbil, Iraq', *the 3rd international Conference on Engineering and Innovative Technology (ICEIT2024)*, College of Engineering, Salahaddin University-Erbil, Kurdistan Region, Iraq, 30-31 October 2024.
DOI: <https://doi.org/10.31972/iceit2024.072>. and available at:
https://www.researchgate.net/publication/389120916_Towards_Parks_for_All_a_Case_of_the_Manara_Park_Erbil_Iraq
- 2- Tarhuni, S. and J. Kamara (2024) External Knowledge Management in the Context of Architectural Conservation Organization [Al-Rafidain Engineering Journal \(AREJ\)](https://doi.org/10.33899/arej.2024.145558.1317) ,.29 (2) September 2024, pp. 76-85,
https://rengj.mosuljournals.com/article_184165_ac53459275f68c10f9e12bedf6ab7810.pdf
<https://doi.org/10.33899/arej.2024.145558.1317> - DOI: 10.33899/arej.2024.145558.1317
https://rengj.mosuljournals.com/article_184165.html
- 3- Tarhuni, S (2024) 'Vertical Accessibility for Wheelchair Users at Historic Buildings', Eurasian J. Sci. Eng., 10 (1), pp. 12-22. Available at: <https://eajse.tiu.edu.iq/submit/article/vertical-accessibility-for-wheelchair-users-at-historic-buildings-1...>
<https://eajse.tiu.edu.iq/submit/edition/2024-v10-i1...file:///C:/Users/Salem/Downloads/Fullversionwithcoverpages.pdf>
<https://doi.org/10.23918/eajse.v10i1p2>

<https://eajse.tiu.edu.iq/index.php/eajse/article/view/2/2>

<https://eprints.tiu.edu.iq/1765/1/303-2024-V10-I1-P153-published-1711612166%20%281%29.pdf>

[10.23918/eajse.v10i1p2](https://doi.org/10.23918/eajse.v10i1p2)

- 4- Sherzad, S and S. Tarhuni (2022) Solar Energy for Traditional Houses in Erbil, Iraq. 6th International Conference on Applied Science, Energy and Environment (ICASEE) March 25 & 26 - Erbil, KRG, Iraq.
<https://conferences.tiu.edu.iq/icasee/>
- 5- Tarhuni, S. (2022) 'Accessibility for Disabled People at Peshmerga Park, Erbil, Iraq, *8th International Engineering Conference on Sustainable Technology and Development (IEC), 2022*, pp. 199-204, doi: 10.1109/IEC54822.2022.9807483. Available at: <https://ieeexplore.ieee.org/document/9807483>
- 6- Tarhuni, S. and J. Kamara (2021) 'Knowledge Management in Historic Buildings Organisations', *7th International Engineering Conference "Research & Innovation amid Global Pandemic" (IEC)*, DOI: [10.1109/IEC52205.2021](https://doi.org/10.1109/IEC52205.2021) (Indexed by Scopus) *the IEC2021 (IEEE) conference in Erbil, KRG 24-25 February 2021* pp. 101-106, Available at:
https://eprints.ncl.ac.uk/file_store/production/278280/055C7586-C7E7-4143-9B0C-62A74AF2DC3A.pdf
<https://ieeexplore.ieee.org/abstract/document/9476091/authors#authors>
- 7- Tarhuni, S. (2020) 'Evaluation of Historic Buildings Reparation in Tripoli, Libya', *Journal of Architectural Engineering*. Vol. 26, Issue 3. © 2020 American Society of Civil Engineers, Available at:
<https://ascelibrary.org/doi/pdf/10.1061/%28ASCE%29AE.1943-5568.0000427>
<https://ascelibrary.org/doi/pdf/10.1061/%28ASCE%29AE.1943-5568.0000427>
- 8- Tarhuni, S. (2016) 'the impacts of technical employees' departure on historic buildings conservation organizations', *Universal journal of management*, vol.4 no.6. pp. 367-374. Available at:
<http://www.hrpublishing.org/download/20160530/UJM6-12106611.pdf>
- 9- Tarhuni, S. (2015) Exploring the extent of intervention in Libyan historic buildings, 1st International Congress on Engineering Architecture and Design 13-14 November 2015. Izmit, Turkey
- 10- Tarhuni, S. (2015) Applying the principles of intervention in Libyan historic buildings, REHAB 2015 - Proceedings of 2nd International Conference on Preservation, Maintenance and Rehabilitation of Historical Buildings and Structures 22-24 July 2015 – Portugal, pp. 809-820
- 11- Tarhuni, S. (2012) the nature of Libyan historic buildings restoration, 2nd National Built Heritage Forum 12-14 November 2012, Dammam, Saudi Arabia, pp. 182-199 https://publik.tuwien.ac.at/files/publik_261058.pdf
- 12- Tarhuni, S. and J. Kamara (2012) Knowledge Gap on Historic Buildings Conservation Institutions, 3rd international Conference on Heritage and Sustainable Development 19-22 June 2012, Porto, Portugal, available at: <http://heritage2012.greenlines-institute.org/H2012website/>

Reviewing Articles for Journals/ Conferences/ Competitions:

- Reviewer at Journal of Architectural Engineering - SCI indexed Journal (2020 – 2022)

<https://ascelibrary.org/doi/10.1061/%28ASCE%29AE.1943-5568.0000514> ([Reviewers \(ascelibrary.org\)](https://ascelibrary.org/doi/10.1061/%28ASCE%29AE.1943-5568.0000514))

<https://ascelibrary.org/doi/10.1061/%28ASCE%29AE.1943-5568.0000514>

- Reviewer at ICAD2021 Conference
- Reviewer at Libyan International Conference for Applied Science and Engineering LICASE 2022
- Reviewer at Libyan Innovation Projects (LIP 2022).
- Reviewer at ICAD2023 Conference
- Editor Board member at International Journal of Architecture, Arts and Applications

<http://www.ijaaa.org/editorialboard>

Work experience:

1	Conservation and Restoration project, the old city of Tripoli, Libya	1990 – 1996
2	Building materials, Industrial research Centre (Tajoura, Libya)	1996 – 2008
3	Researcher assistant at Faculty of Architecture, Tripoli University (part time)	2005 - 2008
4	A Ph.D. student at Newcastle University	2008 – 2013
5	Lecturer at Faculty of Architecture, Tripoli University	2013 - 2014
6	Assistant professor at Faculty of Architecture, Bursa University, Turkey	2014 – 2016
7	Assistant professor at Faculty of Architecture, Near East University, North Cyprus	2016 – 2018
8	Assistant professor at Faculty of Architecture, Arrefak University, Tripoli, Libya	2018 – 2020
9	Assistant professor at Faculty of Architecture, Tishk International University, Erbil, KRG, Iraq	2020 – now

Training Courses:

SPSS	Algier (On-line)2023
Qualitative Data Analysis (NVIVO)	Erbil, Iraq 2022
Quantitative Data Analysis	Erbil, Iraq 2022
Lumion Training Course	Erbil, Iraq 2022
Sustainable Interior Design – UGREEN, Green Building School	Brazil (Online) 2021
Occupational health and safety	Bursa, Turkey, 2016
RIBA, Historic Buildings Conservation Course	Birmingham, UK 2013
Teaching and Learning in Higher Education	Newcastle, UK 2010
European Spatial Planning	Newcastle, UK 2010
Academic English	Newcastle, UK 2008
Building and energy	Tripoli, Libya, 2005
Environmental management System ISO 14000	Tripoli, Libya, 2004
Quality management system, ISO 9000	Tripoli, Libya, 2004
The Management for Engineers	Tripoli, Libya1994

Computer Skills: 1- AutoCAD. 2- Sketch-up 3- M.S Project Management. 4- M.S Office

Membership in Professional Organizations and Committees:

1	The Libyan Engineers Syndicate	Libya, 1990
2	The Libyan Society of Architecture	Libya, 1995
3	Royal Institute of British Architects (RIBA) – Student membership	UK, 2013

Msc Thesis supervision in the field of Architecture and interior design.

- Climate Efficiency in Traditional Courtyard Houses (Spring 2018)
- Proper Covering for Interior Courtyards (Spring 2018)
- Lighting at the Library of Near East University (Spring 2017)

Membership in Professional/ Academic Committees

- ICAD2021 Conference Organizing Committee and Scientific Program Committee (2021)

- NICE review Committee (2021, 2022)
- Committee of Libyan Construction Materials Standard Specifications (2000)

My Presentations/ Seminars

- Architectural conservation principles, Tishk international university, department of Architecture 2021
- Accessibility for disabled people, Tishk international university, dept. of Architecture 2022
- Where to publish your article? Tishk international university, dept. of Architecture 2024

M.Sc. Thesis Jury member (examiner)

- Evaluation of traffic flow at signalized intersections: a case study of Kano city, Nigeria. By Aisha Haladu Bichi, Near east university, Nicosia, 2018. Available at: <http://docs.neu.edu.tr/library/6683055186.pdf>
- Spatial Adaptability of multifamily residential Buildings in Erbil city to enhance social sustainability by Araza Askandar Hamad, Department of Architecture Engineering, Salahaddin University/ Erbil, Iraq, September 2023

PhD Thesis Jury member (examiner)

- Iconic Image Representations Between Fine Arts and Contemporary Architecture: A Semiotic ApproachBy Sirwan Refaat Ahmed, Department of Fine Arts, Salahaddin University/ Erbil, Iraq, April 2024