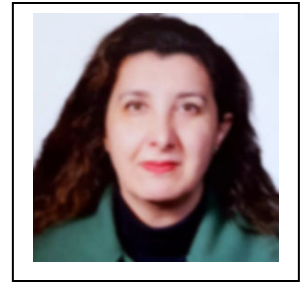


# Lecturere Dr. Nawar Sami AL-ALI

Department of Architecture

(Ph.D.) Doctor of Philosophy in Architectural Engineering

Email: [nawaar.sami@alfarabiuc.edu.iq](mailto:nawaar.sami@alfarabiuc.edu.iq)



## Education

PhD, Cairo University, 2009

MSc, University of Baghdad, 1995

BSc, University of Baghdad, 1987

## Profile

- Experience in Academics
  - Lecturing Experience: Theories of Architecture.
  - Studios, and Studio lecturing: Architectural Design – all levels. Urban Design, Landscape Design. Interior Design.
  - Supervision: Graduation Projects since 2013.
- Positions in Academics
  - September 2012 – September 2019: Assistant Professor, Department of Architecture – Faculty of Engineering - Philadelphia University - Jordan.
  - February – May 2012: Part time Assistant Professor, Department of Architecture – Faculty of Engineering - Al-albyat University, Jordan.
  - October 2010 December 2011: College of Engineering, Department of Architecture: Lecturer at the British Royal University for sciences and technology; and attending lecturer at Al – Nahrain University, Baghdad.
  - March 2001 - February 2004: attending Lecturer of Architectural Design, University of Al – Nahrain, College of Engineering, Department of Architecture.
  - December 1995 - May 1997: attending lecturer of Architectural Design and Landscape Design, Department of Architecture - College of Engineering - University of Baghdad.
- 1987- 2004 Professional Practice in Architecture

## Teaching

- 2021 - 2022
  - Architectural Design – Third Year: Basics of Designing Complex Building with wide span and low-rise buildings.
  - Interior Design – Fourth Year: Basics of Designing Interiors Spaces.

## Research Focus

- Theory and History of Architecture.
- Interdisciplinary Architecture.
- Urban Design.

## Publications

- Potentials of Cement Brick in Iraqi Modern Architecture, 16th DOCOMOMO International Conference 2020 + 1, 29th of August – 2nd of September, 2021. Tokyo, Japan. Conference proceedings books, Book 2 – Technological/Material Legacies: Session 4- c: Technologies for climate control. P.482-487.

2021.

- Architectural Heritage Fragments as Catalyst for Meaning Transformation: Case in the Traditional Center of Baghdad. Published in: International Transaction Journal of Engineering, Management, & Applied Sciences & Technologies. Vol. 11(12). 2020.
- Highlights on the (1987 - 1989) Restoration of the Ottoman's Al - Qushlah building. Participation paper in the conference: Preserving Transcultural Heritage: Your Way or my Way? the organization of the ARTIS – Institute of Art History, School of Arts and Humanities, University of Lisbon and the ICOMOS Portugal. 05th -08th of July 2017. Published in the Conference Book – English. 2018
- REVISION OF THE ARCHITECTURAL IMAGE OF ROUND BAGHDAD: A study of the suggested constructions drawn by archeologists, in: IRAQ magazine – British Institute for the Study of Iraq BISI, Volume 78. 2016, pp 137 - 157. Cambridge University Press CUP, UK.
- The Formal Characteristics of the Architectural Type of Contemporary Mosques within the Concept of Topology. The Engineering Magazine. Iraq - Baghdad: College of Engineering, University of Baghdad. Volume 21 / No. 1 / 2015. pp 30- 54.
- al Ihyaa' In Architecture, Dar al shou'on al-Thaqafiah – publisher. Baghdad, 1997- listed in the British Library.
- Published articles about architecture in cultural and local Iraqi magazines, 1991 -1992.

## **Affiliations/Activities**

- Member of the Iraqi Engineers' Union since 1987, Consultant Architect since 2002.
- Member of DOCOMOMO - Iraq 2020.