



HUSAM SACHIT SENAH

Assistant Prof. Dr.
Architectural Engineering

+964 780 159 3530

hsachit@uowasit.edu.iq

CURRICULUM VITAE

Summary

Husam Sachit Senah is an Assistant Professor at the Department of Architectural Engineering in the College of Engineering at Wasit University since 2008. I am passionate about teaching architectural and urban design to budding architects. I am constantly learning and growing, and I strive to equip my students with the knowledge and skills they need to become visionary architects. I use my expertise and resources to guide students as they conceptualize and realize their design projects.

Education

2001- 2013

- Bachelor of Science in architectural engineering, University of Baghdad, Baghdad, Iraq (2001).
- Master of Science in architectural engineering, College of Engineering, University of Baghdad, Iraq (2005).
- PhD in architectural engineering, College of Engineering, University of Baghdad, Iraq (2013).

Review

Journals & Conferences:

- Engineering journals: MJET, DJES, JE, WJES.
- Engineering conferences: ICASEA 2021, 8th Engineering Conference, ICSET 2022, ISCKU 2022, ISCES 2023, ICES 2023, ICASEA 2023.

Career

& Professional Affiliations:

Member of Iraqi Engineers Association, since 2001. Member of Engineering Consulting Bureau in Wasit University. Head of Architectural Department (2017-2022). Graduate Rapporteur (2022-present).

Skills:

2023



Teaching Experience

2014- Now

— Undergraduate Courses Taught:

- Architectural Design Studio
- Architectural Design Theories
- Architectural Criticism Theories
- Architectural Acoustics and Interior Design.

— Graduate Courses Taught:

- Urban Design Theories
- Urban Design I & II Studio

Research Interests & Experience:

2014 - 2023

- Urban Design and Heritage Conservation.
- Renewal of Historical Cities Centers.
- Sustainability and Urban Renewal Initiatives.

— Research in these areas involves a comprehensive study of how urban changes affect both the physical and cultural heritage of historic city centers. It includes in-depth analysis of sustainability, morphological shifts, social cohesion, and urban renewal efforts. The findings offer valuable guidance for urban planners, architects, and policymakers to support the sustainable development and preservation of these historic urban areas.

Academic Profile:

