Name: Dr. Rashid Al-Matwi - Assistant Professor

Courses Taught (recent two academic years):

ARCT 311 Architectural Design Studio IV

ARCT 350 Arts in Architecture

ARCT 450 Interior Design Workshop

ARCT 510 Comprehensive Design Studio

ARCT 512 Senior Project

Educational Credentials

- PhD in Urban and Regional Development for the state of Qatar Cairo, University of Cairo, Cairo Egypt | 1999
- Master of Architecture in Urban Design, Southern California Institute of Architecture, California USA | 1993
- Bachelor of Architecture, Southern California Institute of Architecture, California USA | 1989

Teaching Experience

 Department of Architecture and Urban Planning, College of Engineering, Qatar University, Doha – Qatar | 2013-Present

Professional Experience

- Secretary of the Board, Qatar Development Bank, Doha Qatar | 2010-Present
- Consultant, Qatar Development Bank, Doha Qatar | 2007-2010
- Senior Advisor, Albert Speer & Partner GmbH (AS&P), Doha Qatar | 2006-2007
- Head of Planning Projects Section, Planning Department, Ministry of Municipal Affairs and Agriculture, Doha Qatar | 2005-2006
- Head of Design Control Section, Planning Department, Ministry of Municipal Affairs and Agriculture, Doha Qatar |
 2002-2005
- Head of Quality Control Office, Planning Department, Ministry of Municipal Affairs and Agriculture, Doha Qatar |
 2000-2002
- Head of Planning Projects Section, Assistant Undersecretary for Planning and Lands Affair, Doha Qatar | 1993-2000
- Architect, Planning Section, Assistant Undersecretary for Planning and Lands Affair, Doha Qatar | 1992-1993
- Head of Architectural Unit, Municipal Projects Department, Assistant Undersecretary for Planning and Lands Affair, Doha – Qatar | 1990-1992

Selected Publications

- Alattar, D., Furlan, R., Grosvald, M., Al-Matwi, R., (2021), 'West Bay Business District in Doha, State of Qatar: Envisioning a Vibrant Transit-Oriented Development', Designs, 5(2), 33. DOI: 10.3390/designs5020033.
- Lifam, K., Furlan, R., Ali, L., Esmat, M., Al-Matwi, R., (2021), 'Place-making of transit towns in Qatar: The case of Qatar national museum- Souq waqif corridor', Designs, 5(18). DOI: 10.3390/designs5010018.

Selected Recent Research

 January 2021 - December 2022: Urban Resilience in Qatar: Re-thinking a Framework for the Urban Regeneration and Preservation of the Transit Villages of Old Salata, QNM, Msheireb and Souq Waqif, along the Cultural-Heritage Doha-Metro Corridor – QUCP-CENG-2021-2. National Capacity Building Program-NCB-S1. Status: In Progress.