

Dr. Rami Khaled AL-Shawabkeh

Assistant Professor at Al-Albayt University
Faculty of Engineering
Department of Architecture

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Date and Place of Birth: 17th June 1983 (Jordan)

OBJECTIVE

A challenging and progressive position in the field of architectural Engineering, where my education, skills and experience would be of benefit.

PROFILE

- Ability to prioritize and meet deadlines in demanding fast-paced environments.
- Strong Communication, well organized and problem solving skills.
- Work very well with a team or independently.
- Quick learner, energetic, motivated and looks forward to new challenges.

EDUCATION AND QUALIFICATIONS

- PhD Degree in Architecture-sustainable urban design (University of Brighton, United Kingdom) (2011-2015).
- M.SC. Degree in Architectural Engineering (The University of Jordan, Jordan) (2007-2009).
- Bachelor Degree in Architecture Engineering (AL-AlBayt University, Jordan) (2001-2007).

Experiences

- Teacher Assistant at Isra University (2007-2009)
- Teacher at Al-al Bayt University (2010-2011)
- I am now working assistant professor at Al-al Bayt University (2016- up to now)

Conferences

- The Faculty of Science and Engineering Doctoral College Research Student Conference, The University of Brighton 2013. "Making science accessible"
- World Sustainable Building Conference (WSBC 2014). Hosted by: Barcelo Congressos. Barcelona, Spain

- First International Conference of The CIB Middle East and North Africa Research Network (CIB-MENA 2014). Smart, Sustainable and Healthy Cities. Hosted by: Abu Dhabi University, UAE
- First Isra International Engineering Conference (IUIAEC-2015). Hosted by: Isra University, Jordan

Journal Reviewer

- I am one of the main reviewers in the Architecture field for the Journal of Civil Engineering and Architecture. David Publishing Company, 616 Corporate Way, Suite 2-4876, Valley Cottage, NY 10989, USA. ISSN 1934 – 7359. DOI: 10. 17265/1934 – 7359.
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Publications

- The role of sustainable urban design and its impact on contemporary architecture in Jordan: the case of the Amman Master Plan. World Sustainable Building Conference (WSBC 2014). Hosted by: Barcelo Congressos. Barcelona, Spain
- The role of sustainable urban design and its impact on contemporary architecture in Jordan: the case of the Amman Master Plan. The Faculty of Science and Engineering Doctoral College Research Student Conference, University of Brighton 2013. “Making science accessible”
- The role of sustainable urban design principles in implementing sustainable high density mixed use schemes in Jordan, Using Amman as a case study. First Isra International Engineering Conference (IUIAEC-2015). Hosted by: Isra University, Jordan
- The role of sustainable urban design principles in delivering sustainable high density mixed use schemes in Jordan, Using Amman as a case study. First International Conference of The CIB Middle East and North Africa Research Network (CIB-MENA 2014). Smart, Sustainable and Healthy Cities. Hosted by: Abu Dhabi University, UAE

Workshops

- RMM17 - Research processes and methodologies workshop (2012). Hosted by: University of Brighton. United Kingdom.

- RMM05 - Conceptualising and Designing Research Projects workshop (2013). Hosted by: University of Brighton. United Kingdom.
- NAM114: Research Ethics and Governance in Social Care Sector workshop (2013). Hosted by: University of Brighton. United Kingdom.
- Urban Design - From Process to Place workshop (2014). Hosted by: Royal Town Planning Institute (RTPI). London. United Kingdom.
- The Public Space Life Workshop on the sidelines of the First Isra International Engineering Conference (IUIAEC-2015). Hosted by: Isra University, Jordan
- Workshop Development of Al hisbeh - Mafraq (2010). Hosted by: AL-AlBayt University, Jordan.

LANGUAGE CAPABILITY

- Excellent command of English Language (Reading, Writing and Speaking).
- The language of teaching in Bachelor Degree in Architectural Engineering was English; also American Text Books were used.
- The language of teaching in Master Degree in Architectural Engineering was English; also American Text Books were used.
- The language of teaching in PhD Degree in Built Environment-sustainable urban design was English; also British Text Books were used.

Courses

1. Architectural Drawing (1)
2. Architectural Drawing (2)
3. Architectural Design;1,2,3,4,5,6
4. Urban Design Theories
5. Urban Planning and Housing
6. Contemporary Architecture
7. Conservation and preservation of architectural heritage
8. Autocad-1
9. Autocad-2
10. 3DMax
11. Sustainability
12. Local Architecture