

1. Marwa Mohammed Al.Jamal

2. Education

MSc in Civil Engineering - Structural Engineering, (2013), Jordan University of Science and Technology, Irbid, Jordan.

BS in Civil Engineering, (Jan 2009) Jordan University of Science and Technology, Irbid, Jordan

3. Academic experience

Instructor (Teaching) Full time lecturer, Jadara University, Jordan. Civil engineering department. September 2013 – Now

Instructor (Teaching) Part time lecturer, Jerash University, Jordan. Civil engineering department. September June 2013-August 2013 .

Instructor (Teaching) Part time lecturer, Jordan University of Science and Technology, Jordan, 2014.

Teaching assistant in Civil engineering department, Jordan University of Science and Technology, Jordan, 2009-2014.

4. Non-academic experience

N/A

5. Certifications or professional registration

Certified of Autocad 2D / Al.Mansi Training center, 2006

Member/ Jordan Engineers Association since 2009.

Certified of Primevera level I / Engineering Training center, 2009

Certified of Staad Pro III / Engineering Training center, 2009

Certified of Construction Supervision / Engineering Training center, 2017

Certified of ETABs / Engineering Training center, 2018

Certified of SAEF / Engineering Training center, 2018

Certified of Instructional Design for E-Learning, 2019

6. Current membership in professional organizations

Member/ Jordan Engineers Association since 2009

7. Honors and awards

N/A

8. Service activities (within and outside of the institution)

Faculty Committee of Students affairs.

Graduation Committee.

9. Most important publications and presentations from the past five years

1. Hanan Al-Nimry, Musa Resheidat and Marwa Aljamal, "Ambient vibration testing of low and medium rise infilled RC frame buildings in Jordan." *Soil Dynamics and Earthquake Engineering* 59 (2014): 21-29.
2. Musa Resheidat , Hanan Al-Nimry and Marwa Aljamal."Modeling and Measuring the Fundamental Period of Vibration for Low to Meduim Rise Residential Buildings in Jordan" *Journal* vol 01,N 10 (2014) 83-87

10. Recent professional development activities

Organizing committee in the Third Irbid International Engineering Conference (IIEC) ,2019-2020.

Instructional Design for E-Learning Course workshop,2019

Organizing committee in the Second Irbid International Engineering Conference (IIEC) ,2016-2017.

Media Committee in the First Irbid International Engineering Conference (IIEC) ,2013-2014.