Ishraq Al-Awamleh

610 Wimberly St. Las Cruces, NM 88001 Cell. Phone: (575) 652-0198 E-mail: ishraq@nmsu.edu

EDUCATION

Master of Mathematics, Mathematics, Department of Mathematical Sciences, New Mexico State University, NM, USA, 2015 - now.

Master of Art and Science, Mathematics, Teaching Mathematics, Department of Mathematics, University of Texas at El Paso, Texas, USA, 2005.

Bachelor of Science, Mathematics, Department of Mathematics and Statistics, Al-Hussein bin Talal University, Ma'an, Jordan, 2010.

Bachelor of Science, Chemical Engineering, Department of Chemical Engineering, University of Technology, Baghdad, Iraq, 2002.

ACADEMIC/TEACHING EXPERIENCE

Graduate Assistant, Mathematics, Department of Mathematical Sciences, New Mexico State University, NM, USA, 2015 - now.

Teaching Assistant, Department of Mathematical Sciences, University of Texas at El Paso, Texas, USA, 2002-2005.

Part Time Lecturer, Department of Mathematical Sciences, Al-Hussein Bin Talal University, Ma'an, Jordan, Spring and summer 2006.

RESEARCH INTERESTS

Applied Mathematics, Mathematics Education, and Visual Assisted Pedagogy.

Courses Taught

At New Mexico State University, Las Cruces, NM: Intermediate Algebra (fall 2016)

At Al-Hussein Bin Talal University, Jordan:

- Discrete Mathematical Structures (summer 2006)
- Mathematics for Classroom Teachers 1 and 2 (spring 2006)

Technical Paper and Conferences

- 1. **Ishraq Al-Āwamleh** "*Al Mkni fi'l-jabr wa'l-muqābala* Exposition of Algebraic Operations by *Ibn Al-Ha'im*" In MathFest, August 3-6, 2016, Columbus, OH.
- 2. The Inquiry-Based Learning (IBL) Forum and 19th Annual R.L. Moore Conference, "Expanding IBL throughout Higher Education", August 4, 2016, Columbus, OH.
- 3. Fares Fraij, Mahmoud Al-Quraan, Victor Winter, Arafat Awajan and **Ishraq Al-Awamleh**. "Software-Assisted Pedagogy for a Mathematics Course." In Proceedings of the International Conference On Excellence In Education 2009: Future Minds and Creativity, Ulm, Germany, 2009
- 4. **Ishraq Al-Awamleh,** Fares Fraij, "Visual and Interactive Computer-Based Software for Teaching a Mathematic course: an Approach." Technical Report, Al-Hussein Bin Talal University, Ma'an, Jordan, 2008.
- 5. **Ishraq Al-Awamleh (Gradaute Research with Hamida Dogan).** "Analysis of student responses on linear algebra questions to document the effect of a set of visual representations." Department of Mathematics, University of Texas at El Paso, Texas, USA, 2005.

REFERENCES: Will be provided upon request