









PROFILE

- Working as one team at the university
- Benefit from the expertise of the work team
- Experience as well as external clients on creative levels. Great experience.
 Proven track record of providing unique and effective content

EDUCATION

- ◆ PH.D in Mathematics, Mathematical Analysis University: University of Jordan, Amman-Jordan, 2003. Supervisor Prof. Fuad Kittaneh, Department of Mathematic University of Jordan, Amman, Jordan. Title of Thesis: Location of the zeros of polynomials
- ◆ Master in Mathematics Science ,Topology:University: University of Jordan, Amman-Jordan, 1998. Supervisor: Prof. Hssan Hdeib, Department of Mathematics. University of Jordan, Amman, Jordan. Title of Thesis: A Study of some generalization of scattered spaces.
- ◆ Bachelor in Mathematics Science from Yarmouk University, Irbid Jordan., 1995.

Personal Data

Date of birth may-1-, 1973 Marital status: Married Nationality: Jordanian

WORK EXPERIENCE

- •I worked in Philadelphia University as Lecturer of Mathematics part time from 1/2/2003 1/9/2003
- •I worked in The Teacher college in Riyadh in Suadia arabia (King Saud University) as assistant prof. of Mathematics in Faculty of Science from 13/9/2003-24/10/2005.
- •I worked in The jerash Private University as assistant prof of Mathematics in Faculty of Science &a griculure from 2/10/2005-30/9/2007.
- •I worked in The Aljouf University as assistant prof of Mathematics in Faculty of Science from 1/10/2007-1/9/2008.
- •I worked in The Jadara University as assistant prof of Mathematics in Faculty of Science and IT from 1/9/2008 1/9/2010
- •I worked in The Jadara University as associate prof of Mathematics in Faculty of Science and IT from 9-3-2011-1/9/2011











WORK EXPERIENCE

- •I worked in The Majmaa University as associate prof of Mathematics in Faculty of Applied Science from 4-9-2011-1/9/2014.
- •I worked in The Irbid National University as associate prof of Mathematics in Faculty of Science and IT from 1/9/2014 1/9/2017.
- •I worked in The Tabuk University as associate prof of Mathematics in Faculty of Alwajeh in Saudi Arabia from 1/9/2017 1/9/2018
- •I worked in The Irbid National University as proffessor of Mathematics in Faculty of Science and IT from 7/8/2019 1/9/2022.
- •I worked in Ajloun National University as proffessor of Mathematics in Faculty of Science and IT from 1/9/2022 until now

PROFESSIONAL ACTIVITIES

- The translation of Newton's book for gifted students in Saudi Arabia from English language to Arabic language
- •To attend and participate in the discussion of scientific symposia











SKILLS

- Strong decision maker
- Complex problem solver
- Ability to work under pressure and keeping team work spirit.

Languages

Arabic English.

CONTINUED PROFESSIONAL ACTIVITIES

- Training course the educational development in the Ministry of Education in Jordan
- Checks written in the scientific analysis of the real
- Participate in a workshop to train members of the faculty of The most university for the use of e-learning
- •I have supervised more than 35 master's theses in Functional analysis, complex analysis, and inequalities at Irbid Private University.
- I was a member of the discussion committees of many master's theses at the private universities of Irbid, Jadara University, and Al al-Bayt University.
- Membership of Editorial Boards or Referee ship for Periodical Publications As
- •IJMR (International Journals of Multi-Dimensional Research ISSN: 2321–1784)
- Journal of Theoretical Mathematics and Application
- Scholarly Journal of Mathematics and Computer Science ISSN 2276-8947"
- Reviewer in Mathematics and Statistics
- Reviewer in "Asian Journal of Fuzzy and Applied Mathematics"

REFEREED INTERNATIONAL JOURNALS

- J. Appl. Math. & Informatics
- Innovative Journal of Mathematics
- Theoretical Mathematics and Applications Journal International Mathematical Forum
- Far East Journal of Mathematical Sciences (FJMS)
- JP Journal of Geometry and Topology
- JP Journal of Algebra, Number Theory and Applications
- Ponte iournal
- Journal OF Advanced Mathematics and Applications(JAMA)
- Mathematical Theory and Modeling Journal
- International Journal of Pure and Applied Mathematics











TEACHING EXPERIENCE

- A-Courses Taught at Graduate Level
- (1) Measure Theory.
- (2)Functional Analysis
- (3)Complex Analysis
- B-Courses Taught at Undergraduate Level
- Calculus I, Calculus II,
- Intermediate Analysis,