

ABD AL AZIZ AL-KURI









PROFILE

Well organized and creative in **Fuzzy** Mathematics, Modern Algebra, Complex intuitionistic fuzzy sets. I also have the ability to self-teach to create new ideas. Good communication skills. Experience working with different fields such as applications in AI. Decision making problems using uncertainty sets. Great experience.

Personal Data

unique and effective content.

Proven track record of

providing

Date of birth: 1986
Marital status: Married
Nationality: Jordanian

EDUCATION

- PH.D Pure mathematics UKM, Faculty of Science and Technology, Universiti Kebangsaan Malaysia. Malaysia (2010- early 2014).
- Master -pure Mathematics. Faculty of Science and Technology, UKM. Malaysia (2009-2010).
- ◆ Bachelor Mathematics, Faculty of Science, Yarmouk University, Jordan. 2004-2008

WORK EXPERIENCE

- ALecturing in Ajloun National university (Jordan) as Associate professor (Aug. 2020- Present)
- Lecturing in Ajloun National university (Jordan) as Assistant professor (September 2017 -Aug. 2020)
- Lecturing in Jerash university (Jordan) as Assistant professor (September 2016 -2017)
- Lecturing in Albayan college (Sudi Arabia) as Assistant professor (Jan-May 2016)
- Lecturing in Jadara University (Jordan) as Assistant Professor (2014-2016).
- Lecturing in Universiti Kebengsaan Malaysia (UKM) as graduate researcher assistance, Master courses (Fuzzy mathematics and Abstract algebra) (2012-2014).
- Lecturing in Almadinah International University (Engineering and IT Faculties). (2011- 2012) for one year and half.
- Teaching in Shereen Center for Undergraduate Education (2007-2009) for two years.
- 2 Teacher in The Jordanian Ministry of Education for 1 year (2008-2009).

PROFESSIONAL ACTIVITIES

 CEO for a NGO's Company. (Abdulazeez Alkouri and his partner company). Jordan. 2018- until present. (Concern to develop some sustainable project to serve local community in different field like, educations: STEM program,



ABD AL AZIZ AL-KURI









SKILLS

- Skillful in providing examples and relate
 Mathematical theories to daily life for better understanding for students.
- Proficient and skillfully communicator with people Using a very benefit plans for the curriculum teaching./
- Speak more than one language.
- Able to work long time.
- Very good in Management working.
- Interest with the group work.
- Computer skills: ICDL certificate, Ms\Windows, Microsoft word, Microsoft Office PowerPoint, Microsoft Excel, CMS. Campus Management System, Internet and searching in the website.

Languages

Arabic Malay English.

CONTINUED PROFESSIONAL ACTIVITIES

- Researcher consultant (freelancer) in National Center for Environmental Justice (NCEJ) Jordan, Amman, Daheyat Alrasheed. (2022- present). (Environmental impact assessment by using uncertainty sets project.)
- Head of Mathematics department in Jadara University. Jordan. (2015-2016)
- Admin and head of Admission and registration dep. in
- Almadinah International University (MEDIU). (2010-2011).
- Workshops and training certificate:
- 14 Feb. 10 Mar. 2011. I awarded a certificate on the [Elearning systems (Alim, CMS, Dimdim and WiziQ)].
- 26th July. 2011. I awarded a certificate on the [General Terms in the modern culture of scientific research].
- 1 st Feb. 9 th March. 2017. ICDL certificate / 80 hours. Knowledge station- BalelaNational information technology center.

REFEREED INTERNATIONAL JOURNALS

- Ph. D. Thesis: 2014. Complex Atanassov's Intuitionistic Fuzzy Sets. UKM Library.
- Master research (dissertation):2010. Application on S-norm,
 T-norm, and Intuitionistic Fuzzy Complement. UKM Library.
- supervisor for PHD and Master students:
- 1. University Kebansaan Malasia (UKM/ Malaysia): Fadi Alzoubi, "Bipolar-Valued fuzzy groups" 2022 – present. (PHD student)
- 2. University Kebansaan Malasia (UKM/ Malaysia): Mohammad Talafha, " Hesiatant fuzzy groups" 2023–present. (PHD student).
- 3. Ajloun National University (Jordan): Mohammad Abo Shareaa, "Complex Shadowed soft sets and its application in DM" 2023 (Master student).













REFEREED INTERNATIONAL JOURNALS

- External Examiner: I was an external examiner for Master thesis for:
- Haneen Hussain Al-buool. 04-2019. Some properties of Bipolar valued of fuzzy subgroups. Mathematics and statistic departments, Faculty of science, Jordan University of Science and Technology "JUST", Jordan.
- 2. Shorooq Mohammad Qawaqneh. 06-2020. Intuitionistic Q-Fuzzy Subring and Intuitionistic Q-Fuzzy Ideals Intuitionistic Q-Fuzzy Subring and Intuitionistic Q-Fuzzy Ideals. Mathematics and statistic departments, Faculty of science, Jordan University of Science and Technology "JUST", Jordan.
- 3. Mohammad Talafhah. 12-2020. Complex hesitant fuzzy set. Mathematic dep. Faculty of science. Alhusain university-Maan. Jordan
- 4. Mohammad Hazaimeh. 2021. Complex fuzzy topological space on complex fuzzy spaces. Mathematic dep Faculty of science. Alhuain university-Maan. Jordan.





ABD AL AZIZ AL-KURI







TEACHING EXPERIENCE

- Fuzzy sets and logic for both Mathematics and IT students.
- Business Mathematics./ Mathematics for computer scientist and
- Mathematics for IT/ Calculus I, II, III./ Abstract Algebra 1 & 2 / Liner
- algebra 1& 2 / Discrete Mathematics/ complex Analysis/ Basic
- Statistics / Statistical Methods (techniques) / Mathematical
- statistic/ Real analysis 1 and 2/ EngineeringMathematic