**Curriculum Vitae**

1. **Name: Hamzah Ali Yaqob Qoqazeh**
2. **Place and date of birth: Jaba-Jarash- Jordan. 1/ 5/1983**
3. **Marital status: Married.**
4. **Tel: 00962 776820543.**
5. **E-mail: hhaaqq983@gmail.com. / hqoqazeh@aau.edu.jo .**
6. **Rank: Assistant Professor, Mathematics**
7. **Degrees with fields, institution, and date**
8. BSc in Mathematics (2005) from Al-Albait university – Jordan with very good degree 81.91%.
9. M.Sc. in Mathematics Majoring in General Topology (2012) from Al- Albait university – Jordan with an excellent degree 88.63%.
10. PhD in Mathematics Majoring in General Topology (2017) from The University of Jordan with very good degree 3.31.
11. **Academic Experience:**

 - Assistant Professor, Amman Arab University, Amman, 2019 – up to.

* Jordan University of science and technology (2018-2019) –(Jordan) as a lecture.
* Ajloun National University (2017-2018) –(Jordan) as a lecture.

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* Ministry of education ( 2005-2017) as a teacher (Jordan).
1. **Non-Academic Experience:**

None.

1. **Certifications or Professional Registrations:**
* ICDL Certified (Jordan)
* Excellent in computer and internet skills, including LaTeX, Scientific Workplace, word, excel, power point, publisher, access, and paints.
* Certificate of Courses in intensive english programme (Jordan)
* Gained a high pass in TOT "trainer of trainers" course and gained certificates from London academy.
1. **Current Membership in Professional Organizations:**
* Member of the Elear Ning Eduave system / Ministry of education (2005- 2018).
* Security and member of the mathematics department in Amman Arab University.
* Member of the field Training Committee in the College of Arts and Sciences in Amman Arab University.
* Member of the business development Committee in the College of Arts and Sciences in Amman Arab University.
* Member of the initiatives and projects Committee in the College of Arts and Sciences in Amman Arab University.
* Member of the website Committee in the College of Arts and Sciences in Amman Arab University.
* Member of the website Committee in the department of mathematics in the College of Arts and Sciences in Amman Arab University.
* Member of the Library Committee in mathematic department in the College of Arts and Sciences in Amman Arab University.
* Member of the Quality Assurance Committee in the mathematics department of College of Arts and Sciences in Amman Arab University.
* Member of the examination Committee in the mathematics department of the College of Arts and Sciences in Amman Arab University.
* Member of the Committee for measuring the effectiveness of educational programs in the mathematics department of the College of Arts and Sciences in Amman Arab University.
* Member of the student affairs in the mathematics department of the College of Arts and Sciences in Amman Arab University.
* Member of the Quality Assurance Committee in the College of Arts and Sciences in Amman Arab University.
* Member of the disciplinary Committee for studients in the College of Arts and Sciences in Amman Arab University.
* Member of the Library Committee in the College of Arts and Sciences in Amman Arab University.
* Member of the Academic advising Committee in the College of Arts and Sciences in Amman Arab University.
* Member of the Scientific Committee in the College of Arts and Sciences in Amman Arab University.

 Member of the quality assurance unit in Amman Arab University.

1. **Honors and Awards:**

Many certificates of thanks and appreciation and employ from Ministry of education (Jordan).

Many certificates of thanks and appreciation and employ from Amman arab university (Jordan).

1. **Service Activities:**

None

1. **The most Important Publications in last five years:**
* Mustafa, J.M. and Qoqazeh, H.A. (2012). Supra D-sets and Assoiated Seperation Axioms, **International Journal of Pure and Applied Mathmatics**. 80(5), 657-663.
* **تابع الصفحة التالية**
* Hamza Qoqazeh, Hasan Hdeib and Emad Abu Osba'. (2018). On Metacompactness in Bitopological Spaces, **International Journal of Pure and Applied Mathmatics**. 119(1), 191-205.
* Hamza Qoqazeh, Hasan Hdeib and Emad Abu Osba'. (2017). On D-Metacompactness in Bitopological Spaces, **Jordan Journal of Mathematics and Statistics (JJMS)** 11(4), 2018, pp 345-361.
* Mohammad Almousa, Imad Al-Zuhairi, Yousef Al-Qudah And Hamza

Qoqazeh(2020). Mahgoub Adomian Decomposition Method For Solving Newwill-Whitehead-Segel Equation, **International Journal of Mathematics and Statistics Invention(IJMSI),** 8(1), pp 22-24.

* Mohammad Almousa, Imad Al-Zuhairi, Yousef Al-Qudah And Hamza Qoqazeh(2020). Solution of Heat and Wave Equation using Mahgoub Adomian Decompositon Method. **International Advance Journal of Engineering Research (IAJER)**, 3(1), pp 7-11.
* Al-Zuhairi, I., **Al-Qudah, Y.,** Chammam, W., Khalaf, M., El moasry, A., Qoqazeh, H. and Almousa, M. (2020). Fuzzy Parameterized Complex Multi-Fuzzy Soft Expert Set in Prediction of Coronary Artery Disease. Journal of Progressive Research in Mathematics 16 ( 4): 3133- 3157.