## Curriculum Vitae

# **Umilkeram Qasim Obaid**

Mustansiriyah University – College of Science – Mathematics Department Mobile: +9647808824496 Email: umilkeram@yahoo.com

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## **PERSONAL SUMMARY:**

- Full name: Umilkeram Qasim Obaid Ramadhan Al-Ramadhan
- Place and Date of Birth: Iraq/Baghdad 16/2/1970
- Matrimonial status: Married
- Scientific name: Lecturer
- Home address: Iraq/Baghdad, Area 143, Street 12, House 31

### **EDUCATION:**

- Ph.D. #1: In 2016, she has got Doctor Degree in the Science of Mathematics from University Technology Malaysia (UTM) and address of PhD thesis: FUZZY AUTOCATALYTIC SET OF FUZZY GRAPH TYPE-3 BASED ON FUNCTIONAL ANALYSIS THEORY.
- M.Sc. #2: In 1996, she had got Master Degree in the Science of Mathematics from College of Science, Baghdad University and address of Master thesis: COMMUTATORS OF OPERATORS AND DENSITY.
- B.Sc. #3: In 1991, she had got Bachelor Degree in the Science of Mathematics from Baghdad University.

#### ACADEMIC HONORS AND AWARDS:

• #1: she had got thanksgivings (no. 4)

#### ACADEMIC / TEACHING EXPERIENCE:

- #1: she has participated in many scientific and examination committees.
- #2: she has participated in many scientific conferences in (specialization field) inside and outside the country.
- #3: she has taught the following subject: functional analysis, mathematical analysis, topology, complex analysis, differential calculus and integral, basis of mathematics.

## **COURSES TAUGHT:**

Undergraduate	Graduate
functional analysis, mathematical analysis,	
topology , complex analysis , differential	
calculus and integral , basis of mathematics	

#### **PROFESSIONAL AFFILIATIONS:**

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Examination Committees

• scientific committees

### **PUPLICATIONS:**

- Papers:
- Density of Operators on Hilbert Spaces, I.J. of Science, Baghdad University, 1998.
- Some Characterizations of weakly\* m-continuous multifunctions, Journal of Al-Nahrain University for Science, Vol.13 (1), March, pp.142-149, 2010.
- Some Forms of bi-continuous Multifunctions, Journal of Al-Mustansiriyah University for Science, Vol.21 (5), pp.391-410, 2010.
- $\theta m_x$  -maximal sets and  $\theta m_x$  -minimal sets in minimal spaces, Journal of Al-Mustansiriyah University for Science, Vol.23 (1), pp.391-410, 2011.
- Fuzzy quasi-metric spaces of Fuzzy Autocatalytic Set (FACS) of fuzzy graph Type-3, Life Science Journal Vol.11 (9), pp.738-746, 2014.
- Some properties of fuzzy quasi-metric space for FACS of fuzzy graph Type-3, Malaysian Journal of Fundamental and Applied Sciences Vol.11 (3), pp. 92-94, 2015.
- Novel Structures of Normed Spaces with Fuzzy Autocatalytic Set (FACS) of Fuzzy Graph Type-3, Research Journal of Applied Sciences, Engineering and Technology, Vol.12 (5), pp. 562-573, 2016.

## **PROFFESSIONALDEVELOPMENT**

- Certifications.Conferences.Workshops:
- Certificate of Presentation entitled "Some properties of fuzzy quasi-metric space for FACS of fuzzy graph Type-3" at 12th RAFSS 2014 (Persada Johor International Convention Centre) on 8th -10th September 2014.
- Certificate of Apprecition for LATTEX Workshop 2014 on 27th -28th August 2014 at Faculty of Science, UTM Johor Bahru, Johor, Malaysia.
- Certificate of Apprecition for Structural Equation Modeling using AMOS Workshop on 24<sup>th</sup> -25<sup>th</sup> May 2015 at Ibnu Sina Institute for Scientific and Industrial Research, University Technology Malaysia.
- Certificate of Presentation entitled "fuzzy quasi-metric space for Fuzzy Autocatalytic Set of fuzzy graph Type-3" in the DEPARTMENTAL COLLOQUIUM 2015( MATHEMATICS)-SERIES1 on 6 October 2015 at Faculty of Science, UTM Johor Bahru, Johor, Malaysia.
- Certificate of Apprecition for 1 DAY WORKSHOP:PLAGIARISM AND TURNITIN at Faculty of Science, UTM Johor Bahru, Johor, Malaysia on 14<sup>th</sup> May 2015.