**CURRICULUM VITAE**

**Assistant Professor Dr.Jehad Ramadan Kider**

**Family Name:** Kider **First Name:** Jehad Ramadan

**Nationality:** Iraqi **Religious:** Moslem **Date Of Birth:** 2 \ 2 \ 1961

**Marital Status:** Married **Languages:** English , Arabic

**Residence Address(permanent):** Iraq , Baghdad

**Corresponding Address:** School of Applied Science

University of Technology

Baghdad ,Tel Mohammed , Iraq

**Degrees:** 1) B.Sc. University of Mousal , Iraq 1984

2) M.Sc. University of Baghdad , Iraq 1988

3) Ph. D. University of Technology , Iraq 2004

**Experience:** 2005-2008: Head of Applied Mathematic Department

2015: Head of Mathematic and Applied Computers Department

**Field of Research:** Abstract Algebra , Fuzzy Functional Analysis , Control Theory

**Supervision on M. Sc. Thesis:**

1)On Fuzzy Banach spaces , school of applied sciences , 2007 .

2)On Fuzzy Hilbert Spaces ,school of applied sciences , 2008 .

3)On Some Results of Analysis in a Standard Fuzzy Metric Spaces, 2013.

4) On Some Results of Analysis in a Standard Fuzzy Normed Spaces, 2014.

5)Properties of fuzzy Distance space on fuzzy set 2015.

**Supervision on Ph.D. Thesis:**

1)lie algebra and stability of non-linear system , school of applied sciences , 2009 .

2)Solvability and approximate solvability of non-linear optimal control operator equations in Hilbert spaces via one

Parameter semigroup approach , school of applied sciences , 2010 .

3)Solvability and stablizability of non-linear stochastic dynamic control system , school of applied sciences ,2010.

**Teaching experience:**

1)Finite Mathematics 1st year B. Sc. Course .

2)Calculus 1st year B. Sc. Course .

3)Calculus 2nd year B. Sc. Course .

4)Linear Algebra with Applications 2nd year B. Sc. Course .

5)Differential Equation 2nd year B. Sc. Course .

6)Abstract Algebra (Group Theory , Ring Theory ) 3rd year B. Sc. Course .

7)Functional Analysis M. Sc. Course .

8)Integral Equation M. Sc. Course .

9)Group Theory M. Sc. Course .

10)Ring Theory M. Sc. Course .

**Publications:**

1)On the Module Homomorphism on Finitely generated Projective Modules , Beitrage Zur Algebra und

Geometrie . 30 (1990) , pp 5-15 .

2)On the module of Homomorphism on Finitely generated Multiplication Modules I ,Periodica Mathematica

Hungarica , Vol.22(2) , 1991 , pp 97-105 .

3) On the module of Homomorphism on Finitely generated Multiplication Modules II ,Periodica Mathematica

Hungarica , Vol.22(3) , 1991 , pp 153-160

4)A note on the dual of a Projective Modules , Iraqi J. Sci. , Vol. 34 , No. 3&4 , 1993 .

5)Commutative -regular ring , Iraqi J. Sci. , Vol. 35 , No. 4 , 1994 .

6)On the Module of Homomorphism into Projective Modules and Multiplication Modules , Periodica

Mathematica Hungarica , Vol. 33(1) , 1996 , pp 55-63 .

7)On the Module of Homomorphisms on finitly generated T-accessible Multiplication Modules , Iraqi

J. Sci. Vol. 38 , No. 4 , 1997 .

8)Spectral Conditions for Stability and Instability of Semilinear Perturbed systems infinite dimensional

Space , The Seventeenth Scientific conference of college of Education , 5-6 May 2010 , pp 369-385 .

9)Output –Feedback Stochastic Nonlinear Stabilization and Inverse Optimality , Eng.& Tech. Journal

,Vol.29 , No.7 , 2011 .

10)Solvability of Semilinear Initial Value Perturbed Control Problems with Unbounded Control Operators,

Eng. & Tech. Journal , Vol. 29 , No. 8 , 2011 .

11)On Fuzzy Normed Spaces , Eng. & Tech. Journal , Vol. 29 , No. 9 , 2011 .

12)Completion of Fuzzy Normed Spaces , Eng. & Tech. ,Vol. 29 , No. 10 ,2011 .

13)New Fuzzy Normed Spaces ,J. Baghdad for Sci. ,Vol. 9, No. 3 ,2012 .

14) On The Completeness of The Cartesian Product of Two Complete fuzzy metric

Spaces , Al-Mustansiriya J. Sci . Vol. 23 ,No. 5 ,2012 .

15)Completeness of the Cartesian Product of two Complete Fuzzy Normed

Spaces , Eng. & Tech. Journal ,Vol. 31 , No. 3, 2013.

16)Continuous and Uniform Continuous Mappings on a Standard Fuzzy Metric Spaces, Eng. and Tech.

Journal, Vol. 32, Part (B), No. 6,(2014)1111-1119.

17)Compact Standard Fuzzy Metric Space, International Journal Of Mathematical Archive, Vol. 5

No.7(2014)129-136.

18)Completable Standard Fuzzy Normed space, International Journal Of Mathematical Archive, Vol.5

No.10 (2014)47-54.

19)Bicompletable standard fuzzy quasi-metric space, Open Science Journal of Statistics and Application,

Vol. 3(2)(2015) 19-25.

20)Properties of fuzzy distance on fuzzy set, J. of advance in Mathematics, Vol.11 No.6 (2015)5286-5299.

21)Fuzzy Compact Fuzzy Distance Space, J. Of Progressive Research in Mathematics, Vol.6 No1(2015)694-709.

22) Fuzzy bicompletable quasi-fuzzy distance space, International Journal of Applied Mathematical Research,

Vol.5(2)(2016)91-96.