# C.V

NAME: Waleed Deeb

**ADDRESS:** Arab American University

Ramallah- Palestine

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**CITZENSHIP:** Jordanian / American

**DATE OF BIRTH:** January 17, 1946

**EDUCATION:** 

1970 B.Sc., Mathematics, University of Jordan,

Amman-Jordan

1974 Ph.D Mathematics, State University of New

York at Albany (SUNYA)

### **ADMINISTRATIVE EXPERIENCE:**

2005- now : Academic Advisor to AAUP board

2005- now : Chairman of the Board, Technical Group for educational and

Administrative Consultations, Amman Jordan

2000-April 2005: Founding President, Arab American University-Jenin

1996-2000 Director, Arab American University-Jenin USA Liaison Office,

Los Angeles, California

1994 – 1995 : Vice President, Academic Affairs, Zaytouna University, Jordan.

1991 – 1993 : Dean, Faculty of Science, Jordan University for Women

1987 – 1990 : Assistant Chairman, Department of Mathematics, University of

Kuwait.

#### **ACADEMIC EXPERIENCE:**

2005- now : A	Academic Advisor	to AAUP	bord
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1996 - 2000 Pro	ofessor. Universit	v of California	at Los Angele	s (UCLA)
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- 1995 1996 Visiting Professor, Birzeit University
- 1995 1996 Consultant to Develop Mathematics Curriculum, Palestinian Curriculum Development Center
- 1991 1994 Professor, Jordan University for Women
- 1986 1990 Professor, University of Kuwait.
- 1981 1986 Associate Professor, SUNY at Albany-New York
- 1979 1981 Associate Professor, University of Jordan.
- 1977 1979 Assistant Professor, University of Jordan.
- 1976 1977 Visiting Assistant Professor, SUNY at Albany.
- 1974 1976 Assistant Professor, University of Petroleum and Minerals, Dharan, Saudia Arabia.

#### Theses supervised

Supervised 23 Master Thesis in Mathematics in Jordan University, Kuwait University, Berzeit university and UCLA.

Supervised two Ph.D thesis in Jordan

## Membership in Counsels and Boards

#### 1- 2005- now:

Arab American University-Jenin Advisor to the Board Advising the board in matters related to planning, development, recruiting and all academic issues. Oversee the progress of the university as well as suggesting ways to help the university reach International standards.

## 2- 2006-2009:

Member in Council of AQAC board (Accreditation and Quality Assurance Commission for Higher Education) in Palestine. The Council is in charge of accrediting programs in higher education Institution and well as licensing new departments, colleges and universities in Palestine .As a board member responsibilities include examining the reviewers and external referees report and make recommendations. Members also serve as referees and examiners when cases are related to their fields.

#### 3- 2006-2008

Member of the Palestinian Educational Initiative's Council. Was in charge of the Mathematics program in the initiative.

## 4- 2000-2005

Member in Higher Education Council in Palestine.

The council is the highest body that regulates higher Education in Palestine. It is in charge of adopting laws and regulations that governs universities in Palestine.

#### 5- 2005-2009:

Member, Al Quds Open University Board of Trustees.

#### 6- 2007-2008

Member in AMIDEAST advisory Committee for Palestinian Faulty Improvement Program. This program focuses on developing faculty members of the Palestinian universities.

## 7- 1996-now

Founder and Director of the board of the Young Scientists' Club. Ramallah-Palestine. Al Muntada was established in 1996 as an environment that encourages the children to think, discover and be creative. The club runs Thinkshops in different areas and for different age groups. The purpose of these Thinkshops is to help children discover their interst and talents, have confidence in their abilities and have the courage to create and invent

## **Conferences and Scientific meetings:**

## I – Mathematics:

Attended over 30 meetings of the American Mathematical society and presented papers in most.

Was an organizing committee member of several conferences in Math and Physics in Kuwait, Jordan and Palestine.

A founding member of Palestinian Science and Mathematical society.

## II-Critical Thinking( selected few)

1-"The Art of Teaching for Intellectual Engagement" July 21-24,2008. The Critical Thinking community. Berkeley California.

2-The 27<sup>th</sup> Annual International Conference on Critical thinking. July 23-26, 2007. The Critical Thinking Community. Berkely California.

3-Infusion critical thinking in the Curriculum –Boston-Mass. June 23-25, 2006

## <u>Critical Thinking training:</u>

• Developed several training material for school teachers that focus on using Critical Thinking Skills in teaching and in encouraging the students to use Critical Thinking Skills in their learning.

- Conducting over 40 training sessions for teachers in Jordan, Palestine and Egypt.
- Trained several master trainers in Critical thinking.

#### **PUBLICATIONS**

- 1.) Deeb, W., A Class of Infinitely Connected Domains and the Corona, Trans. Amer. Math. Soc., 231 (1977), 101-106.
- 2.) Deeb, W., and Wilken, D., Soc., 231 (1977), 107 15.
- 3.) Deeb, W., *Measures Orthogonal to H (D)*, AJSE, Vol. 1, No. 2 (1976), 105 107.
- 4.) Deeb, W., Distinguished Sequences, AJSE, Vol. 2, No.1 (1976), 34-44.
- 5.) Deeb, W., Distinguished Sequence in B-Domain, AJSE, Vol.3 No. 2 (1977), 71-84.
- 6.) Deeb, W., and Hussein D., *The Dual of L(f) Spaces*, Dirasat, Vol. VI (1979), 71-84.
- 7.) Deeb, W., and Hussein D., *Results on L(f) Spaces*, AJSE, Vol. 5 No. 2 (1980), 113-116.
- 8.) Deeb, W., *Decompositions of Measures Orthogonal to H (D)*, AJSE, Vol. 6, No.1 (1981) 49-52.
- 9.) Deeb, W., *Necessary and Sufficient Conditions for the Equality of L(f) and l*, Canad. J. of Math., Vol. 34, No.2 (1982), 406-410.
- 10.) Deeb, W., and Hussein, D., *Minkowski Functional on L(f) Spaces*, AJSE, Vol. 7, No.3 (1982), 242-244.
- 11.) Deeb, W., and Younis, R., *Extreme Points in a Class of Non Locally Convex Topological Vector Spaces*, Math. Rep. Toyama University, Vol. 6 (1983), 95-103.
- 12.) Deeb, W., Khalil, R., and Younis, R., *The Weak Behren's Property and the Corona*, Hokkaido Math. J., Vol. 13, No. 2 (1984) 119-122.

- 13.) Deeb, W., and Khalil, R., On the Tensor Product of a Class of Non-Locally Conves Topological Vector Spaces, Ill. J. of Math., Vol. 30, No.4 (1986), 594-601.
- 14.) Deeb, W. and Younis, R., *Representing Measures for H and Extreme Points*, Houston J. of Math., Vol. 11 (1985), 293-297.
- 15.) Deeb, W., and Younis, R., On the Extreme Points of Quotients of L by Douglas Algebras, Canad. Math. Bull., Vol. 27, No. 4 (1984), 517-522.
- 16.) Deeb, W., and Marzuq, M. *H() Spaces*, Canad. Math. Bull., Vol. 29, No.3 (1985), 295-301.
- 17.) Deeb, W., *Multipliers and Isometric Multipliers of Orlicz Spaces*, Proceedings of the Conference of Mathematical Analysis and Applications, Kuwait University, Feb. (1985), 18-22.
- 18.) Deeb, W., and Khalil, R., and Marzuq, M., *Isometric Multiplication of Hardy-Orlicz Spaces*, Bull. Of the Australian Math. Soc., Vol. 34 (1986), 103-111.
- 19.) Deeb, W., Extreme and Support Units of Families of Univalent Functions with Real Coefficients, Math. Rep. Toyama Univ., Vol.8 (1985), 103-111.
- 20.) Deeb, W., and Khalil, R., -*Summing Operators*, J. of Math. Anal. and Appl., Vol. 127, No. 2 (1987), 577-584.
- 21.) Deeb, W., and Khalil, R., *Best Approximation in L (I,X), 0 , J. of Approx. Theory, Vol. 58, No.1 (1989), 68-77.*
- 22.) Deeb, W., and Khalil, R., *Best Approximation in L ( , X) II 0*<*p*<*l*, J. of Approx. Theory, Vol. 59, No.3 (1989), 296-299.
- 23.) Deeb, W., and Khalil, R., *Best Approximation in L(X,Y)*, Math. Proc. Camb. Phil. Soc., Vol. 104 (1988), 527-531.
- 24.) Deeb, W., and Khalil, R., *One Parameter Semi Groups of Schatten Class C*, Funkcialaj Ekvacioj, Vol. 32, No. 3 (1989), 389-394.
- 25.) Deeb, W., and Khalil, R., *Exposed and Smooth Points of Some Classes of Operators in L(l)*, J. of Functional Analysis, Vol. 103, No. 2 (1992), 217-228.
- 26.) Deeb, W., and Khalil, R., *Best Approximation in Function and Operator Spaces*, Numer. Funct. Anal. and Optimiz., II (9 and 10) (1990), 917-927.
- 27.) Deeb, W., and Khalil, R., *The Sum of Proximinal Subspaces*, Soochow J. of Math., Vol. 1, No. 2 (1992), 163-167.
- 28.) Deeb, W., and Khalil, R., *Smooth Points of Vector Valued Function Spaces*, Rocky Mountain J. of Math, Vol. 24, No. 2 (1994), 505-512.

29.) Deeb, W., and Khalil, R., Best Approximation in L (I,X)