السيرة الذاتية / Curriculum Vitae

البيانات الشخصية: Personal

Information

NAME: Husni Hasan Saleh Abdelkhaleq	الاسم حسني حسن صالح
	عبدالخالق
Date of Birth:	تاريخ الميلاد: 1950\4\26
April,26,1950	
Place of Birth: Jenin	مكان الميلاد: جنين
Rank: Assistance professor	الرتبة الاكاديمية: استاذ مساعد
Faculty / Dept: Science, Mathematics	الكلية /القسم الاكاديمي: العلوم
	الرياضيات
Mobile (optional):	
E-mail:	
husni_saleh@yahoo.com	

Education:	المؤهلات التعليمية:

University : Ohio University, USA	اسم الجامعة:
	اوهایو
Major:	التخصص العام:
Mathematics	التخصص العام : الرياضيات
Minor: Algebra	التخصص الدقيق :
	جب ر
Year: 1986	سنه التخرج:
	1986

Tranining Session: : الدورات العلمية

اسم الدورة:
مكان الدورة:
مدة الدورة :

الخبرات العلمية:

Experience:

- a. Member of University Council, Amman University (2009-2010)
- b. Coordinator of Students Affairs Committee, Amman University (2009-2010)
- c. Member of the Faculty of Information Technology Council (2009-2011)
- d. Member of FIT college Council ,Amman University (2004-2005)
- e. Member of 12Masters Degree Thesis Examination Committees in Ring Theory, Set Theory and Graph theory for students supervised by Prof. Hasan El-Azzeh, Shakir Nazzal, Wael Amin and Fuad Kettaneh of the university of Jordan, 1996-2001
- f. Member of Mathematics Committee, in-charge of development of Math. Courses for Jubilee School (A school established by Queen Noor for gifted and talented students), 1995
- g. Member of the National Committee of Mathematics Olympiad, Jordan, 1999-2000
- h. Member of College Council, College of Sciences, ASU, Jordan
- i. Member of the Dean's Search Committee of the College of Arts and Sciences, Ohio University, 1984
- j. Member of the Graduate Committee, Department of Mathematics, Ohio University (Elected position), 1985 to 1986

Skills	المهارات :

المنشورات العلمية – مقالات منشوره Publication المنشورات العلمية – مقالات منشوره

- 1. Rings With Finitely Generated Injective (Quasi Injective) Hulls Of Cyclic Modules, Communications in Algebra, 15 (8) 1679-1687 (1987)
- 2. Rings Whose (Proper) Cyclic Modules Have Cyclic Injective Hulls, Archive Der Mathematik, 48 (2) 109-115 (1987)
- 3. Rings With Krull Dimension Over Which Cyclics Have Finitely Generated Injective or Quasi Injective Hulls, AMS Annual Meeting, New Orleans, LA, 1986
- 4. Rings Over Which Proper Cyclics Are Quasi Continuous, AMS Annual Meeting, New Orleans, LA, 1986

Publication / Conferences

المنشورات العلمية - مؤتمرات

1. On Union Of Fuzzy Subgroups, AMS Annual Meeting, Baltimore, MD, 1992