

**Curriculum Vitae**  
**Rabie ,Nureddin**

**Personal Information:**

**Full Name:** Nureddin Abdull-Rahman Rabie.

**Date of Birth:** July 18,1956.

**Place of Birth:** Beit Anan - Jerusalem.

**Nationality:** Palestinian.

**Marital :** Married

**Number of Children:** Three

**Regular Mailing Address :**

P. O. Box 198

Hebron , Palestine.

**Work Address :**

College OF Applied Sciences

Palestine Polytechnic University,

Hebron , Palestine

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**Academic Qualifications :**

1974 :Tawjeehi General Exam ( Scientific Stream )

Al- Hashimeah Secondary School Rammallah

1975 - 1979 : Bir Zeit University , Bir Zeit - Palestine .

Graduated with Bachelor of Science Degree in  
Mathematics .

1982 - 1984 : Kharkov State University , Kharkov - USSR

Graduated with Master of Science Degree in  
Mathematics.

1985 - 1988 : Kiev State University . Kiev - USSR

Graduated with Doctor of Philosophy ( Ph.D.)  
Degree in Mathematics.

Oct. 1993 : Attending a training course in Amman about  
the usage of computer in educational packages.

## Work Experience:

79 - 81 :Teacher of Mathematics at High Schools.

88 - 90 ; lecturer "Mathematics" at National College .  
Amman.

Courses : Calculus , Abstract Algebra, Set Theory  
Introduction to Statistic.

92 - 94 ; Lecturer " Mathematics " at Al-Rahmeh College For  
girls . Hebron.

Courses : Calculus , Abstract Algebra, Set Theory  
Introduction to Statistic.

94 - Oct.95: ( Assist. Professor )" at Hebron University

Courses : Calculus , Number theory , Abstract  
Algebra , Linear Algebra.

Oct. 1995 - Present ; (Assist. Professor) at Palestine  
Polytechnic University - Hebron.

Courses : Calculus , Linear Algebra , Differential  
Equations , Set Theory , Discrete Mathematics  
Abstract Algebra , Number theory , Complex  
Variables , Introduction to Statistic, Applied  
Mathematics For Engineering , Seminar In Math.

95 - 98 : ( Part Time Lecturer ) at Alquds Open University

Courses : Calculus , Linear Algebra , Differential  
Equations,Discrete Mathematics, History of Math  
Abstract Algebra , Number theory

2011 - 20

14 : Coordinator of the Mathematics Master  
Program.

2008 - 20011 : Dean of the College of Applied Sciences ,  
Palestine Polytechnic University

2008 - 2009 : Coordinator of the Mathematics Master  
Program.

2004-2005: Member of the College of Applied Sciences  
Council/ PPU.

2001-2003: Dean of the College of Applied Sciences ,  
Palestine Polytechnic University

2001-2003: Member of the University Council

Palestine Polytechnic University.  
1999-2001 : Coordinator of the college of Applied Sciences  
Palestine Polytechnic University  
2000 - 2003 : Member of the College of Applied Sciences  
Council / Palestine Polytechnic University.  
1996 - 1998 : Member of the University Academic Council  
Palestine Polytechnic University

**Publications and Conferences:**

- 1) Varieties of Groupoids : Forth all Soviet  
Conference .  
Tallinn ; USSR ,1986 ,P. 90.
- 2) Groups of Automorphisms of some  
groupoids . Kharkov Un.  
UKrNIINTI.No 5/1988
- 3) Identities of two element groupoids .  
Kharkov Un. Kharkov  
UKrNIINTI .No 12/1988.
- 4) Member in the organizing committee of  
the  
"Second International Palestinian Conference on Mathematics " . August,  
1998.
- 5) Member in the organizing committee of  
the  
"Third international Palestinian Conference on Mathematics and  
mathematics Education"  
Bethlehem University , August 09 - 12 , 2000.
- 6) Varieties , generated by two element non  
associated  
groupoids , proceeding of the second Palestinian  
international conference on mathematics , Word Scientific , 2000,P. 190 -  
195.
- 7) Congruencies of finite cyclic Groups  
(under preparation)

**Miscellaneous:**

- 1) Member of the Administrative Committee of The  
Palestinian Society for Mathematical Sciences since 1998
- 2) Coordinator of the Mathematical Olympiad in the south of West Bank  
( Bethlehem and Hebron ) since 1997.
- 3) Member of the Examining Committee of several M.Sc. Thesis
- 4) I am interested in " groupoids , Automorphisms of Groupoids .  
Congruences of Universal Algebra.