CURRICULUM VITAE Mohammad Jarrar

Assistant Professor

Personal Information:

Place of birth:	Alhashimia, Palestine.	
Date of birth:	10, April, 1977.	
Marital status:	Married.	
Nationality:	Jordanian.	
Present Address:	Department of Mathematics	
	Khadori University.	
	Tulkarm Palsetine	
	E-mail mhdjarar@hotmail.com	
	Mobile: 00962799112342	
	Tel 0096264382022	
	Mobile 00970598748114	

University Education

Ph.D. Degree in Mathematics:

University:	King Fahd University Of Pet & Min.		
Period	2005-2009		
Dissertation Title:	Tilting and Star Modules over Commutative Rings		
Supervisors:	Dr. Jawad Abuhlail		
Co advisor .	Prof Salah Eddin Kabbaj		
GPA	3 .78		

M.Sc. Degree in Mathematics:

University:	An Najah National University , Nablus, Palestine.
Period:	2001-2004
Dissertation Title:	Artinian and Noetherian Rings <u>.</u>
Supervisors:	Dr. Ali Abdul Muhsin
GPA	88.1%

B.Sc. Degree in Mathematics:

University:	An Najah National University , Nablus, Palestine.
Period:	1995-1999
GPA	81.3%

Professional Work Experience

Academic Experience:

Since June., 2009-Sep 2011 Since Sep 2011-Sep 2013	Assistant Professor, Department of Mathematics and Statistics King Fahd University Of Pet & Min Assistant Professor, Department of Mathematics, Annajah National Univesity		
Since Sep 2013-To present	Assistant Professor, Department of Mathematics, Palestine Techno University (Kadoori)		
Since Sep 2014-To present	Chairman of Department of Mathematics, Palestine Techno University (Kadoori)		
Feb. 2005 - Jun. 2009	Lecturer at Department of Mathematics and		
Statistic, King Fahd University Of Pet & Min.			
Sept., 2004 - Feb, 2005	Lecturer at Beir Zait Univ, Palestine.		
Sept, 1999 – May, 2004	Teacher at Maithalon Secondary School Palestine		
Teaching Courses:			
• Calculus 1,2,3			
Linear Algebra			
 abstracted Algebra 1,2 			
 Partial Differential Equations 			
Ordinary Differential Equations			
Fraincasting Mathematics			

- Engineering Mathematics
- Number Theory
- Mathematics For Pharmacy
- Graduate abstracted algebra
- Topology
- Complex Analysis
- Real Analysis
- Statistics
- Vector Analysis
- Euclidean Geometry

Research interests:

- Tilting Modules
- Almost Perfect Domains and Perfect Rings.

• Amalgamated Ideals.

Computing Experience:

- Latex
- Microsoft Office: Word, Excel, PowerPoint, ...etc

Professional Memberships

1-Referee to Arabic Science Journal

2- Scientific committees of Third Palestinian Forum for teaching and learning of mathematics in Palestine Technical University-Kadoori Tulkarm
3- Scientific committees of Forth Palestinian Forum for teaching and learning of mathematics in Palestine Technical University-Kadoori Tulkarm
4- Scientific committees of Olympiads of mathematics 2015
5- Scientific committees of First Palestinian Forum for Grduate students in Palestine in mathematics and Science in Birzeit University(2013)
6-Chaiman of Scientific committee Five Palestinian Forum for teaching and learning of mathematics in Palestine Technical University-Kadoori Tulkarm(2016)
7- Scientific committees of Palestinian Forum About the Modern Directions in Mathematics and Physics (Arab American University -Jenin)(2016)

Language <i>i</i>	Ability
-------------------	---------

Arabic:	Mother-tongue language			
	<u>Writing</u>	<u>Reading</u>	<u>Speaking</u>	
English:	Excellent	Excellent	Excellent	

Journal Publications:

1. J. Abuhlail and M. Jarrar "Tilting Modules over Almost Perfect Domains" published in JPPA

2. J. Abuhlail M. Jarrar and **S. Kabbaj** "Commutative ring in which Evrey finitely generated ideals is quasi-projective **published** in JPPA

M. Chhiti, M. Jarrar ,S. Kabbaj and N. Mahdou "Prufer conditions on an amalgamated duplication of a ring along an ideal **puplished** in Comm. Algebra (2013)
 M. Jarrar ,S. Kabbaj "Prufer conditions in Nagata and Serre's conjecture rings submitted

References

1. Professor Salah Eddine Kabbaj , Prof. at King Fahd University Of Pet & Min., Department of Mathematics and Statistic

e-mail kabbaj@kfupm.edu.sa

2- Dr. Jawad Abuhlail Associated Prof. at King Fahd University Of Pet & Min., Department of Mathematics and Statistic

e-mail abuhlail@kfupm.edu.sa

•