

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
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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.
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 Assistant Professor, Department of Mathematics and Statistics King Fahd University Of Pet & Min..

Since Sep 2011-Sep 2013 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
- 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 Graduate 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 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
3. **M. Chhiti, M. Jarrar ,S. Kabbaj and N. Mahdou** "Prufer conditions on an amalgamated duplication of a ring along an ideal **published** in Comm. Algebra (2013)
4. **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

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2- Dr. Jawad Abuhlail Associated Prof. at King Fahd University Of Pet & Min.,
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