



Curriculum Vitae of a faculty member

1. Personal information

Name	Maqbola Jasim Mohammed
Academic Degree	Assistant professor
Job Title	University of Mosul / Collage of Engineering / Civil Engineering Department.
General Major	Mathematics
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Website	

2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Master	1989	University of MOSUL	Iraq	Algebraic Geometry
Bachelor	1983	University of MOSUL	Iraq	Mathematics

3. Experiences

Employment	Job Title	Period
Research	Eng. Department, University of Mosul	1986-1983
Assistant Lecturer	Eng. Department, University of Mosul	1995-1989
Lecturer	Eng. Department, University of Mosul	2007-1995
Assistant Professor	Eng. Department, University of Mosul	2007 -until now

4. Researches & Scientific activities

Classification of (k,3)-arcs in projective plane of order four
(k,n;f)-arcs in Galois plane of order seven
The partitions of the plane PG(2,8) by sub planes
Special cases of (k,4)- arcs in projective plane of order five
On-arcs with weighted points of type (n-13,n) in PG(2,13)
Existence of (18,9;f)-arc of type (4,9) in PG(2,5)
Weighted points and lines in projective plane of order 17
Classification of some arcs of type (m,n) in PG(2,19)
An easier method for finding all types of (k,n;{1,2})-arcs in PG(2,q),q odd
The Minimal Blocking Set of Size ($\lfloor 3/2 (q+1)+1 \rfloor$) In PG(2,19)

Books

5. Scientific Conferences

No.	Conference	Conference site	Date

6. Training courses for faculty members .

	Training program name	Date
1	Computer qualification - University of Mosul	2007
2	Teaching manner - University of Mosul	1991

- Master's and Doctoral theses which he supervised

No	Researcher name	Thesis title	Reg. date
1			
2			

- Theses which he discussed

	Researcher name	Thesis title	date
1	Sahbaa Abdul Star Younis	The packing problem in projective plane $PG(2,29)$ and minimal blocking sets in $PG(2,11)$	2009
2	Hiba Suhil Najem Abd Allah	The Maximum values for a (k,r) - arcs and the Minimum values for a complete (k,r) arcs in $PG(2,31)$ and a minimal $\{L,t\}$ - blocking sets in $PG(2,q)$	2010