


Ata Ahmad Abdul Rahman Abu -As'ad
Ph.D. in Mathematics

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| Qualifications | <p>-Ph.D. in Mathematics, The University of Jordan, 2016.- Average: 3.15 ,Rating : Very Good Amman, Jordan.</p> <p>-Master degree in Computational Math – 2009- Average: 82.8 ,Rating : Good An-Najah National University / Nablus, palestain</p> <p>- Bachelor degree in Mathematics – 1998- Average: 79.1 ,Rating :Very Good Al-Quds Open university of / Tulkarm – Palestain</p> <p>National-college – 1990- Average: 81 ,Rating :Very Good National college -Jordan</p> <p>-Secondary certificate (Tawjehe) -1987- Average :77.7 Alfadelih secondary school Tulkarm – Palestine</p> | |
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| Experience | <ol style="list-style-type: none"> 1) Head of math department in PTUK since 15/8/2018 until know 2) Coordinator of master program in mathematical modeling since 1/9/2019 until know 3) Memper of Graduate student board since 1/9/2019 until know 4) 1/9/2019 Courses for graduate student Special Topics in Mathmematical Methods 5) 22/6/2010-courses in Differential Equation , Calculus I, II ,III, operation research, linear algebra,I,II Engineering Math I,II,Special topic in Matrix Analysis ,Topology , Principle | |

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| | <p>of Statistic and Method of teaching math at Palestine Technical university-Kadoorie - Until Know(Full Time)</p> <p>6) 31/1/2010-courses in principle of statistic , courses in calculus , linear algebra, Numerical analysis, Principle of Math, mathematical statistics Topology , Abstract Algebra, linear algebra, applied statistic, Numerical analysis ,Real Analysis for undergraduate student. At Al Qudes open university (until Know part time).</p> <p>7) 21/3/2010-Resercher at the National Institute for Educational Training(Niet)-Al bierh Ramallah - Until 10/6/2010</p> <p>8) 17/10/1994- Education Experts Until 21/3/2010 – schools OF Ministry of Education in Palestine I have many courses in teaching during 16 year ,teaching all stages.</p> |
| <p>Publications</p> | <p>https://scholar.google.com/citations?hl=ar&user=7OaIjnYAAAAJ</p> <p>1-Some inequalities for powers of positive definite matrices A Abu-Asa'd, H Omar - 2017 MIA journal title</p> <p>2- Inequalities for Contraction Matrices. A Abu-As' ad, O Hirzallah,, Numerical Functional Analysis and Optimization 40 (8), 980-991,2019</p> <p>3- On the convexity of functions O Hirzallah, A Abu-As' ad, FILOMAT 33 (12),2019</p> <p>4-Classical Features Of The Motion Of A heavy Bead Sliding On A Rotating Wire, Ata. Abu-Asa'd,, Jihad H Asad Hussein Shanak, , and Applied Mechanics 2019</p> |
| <p>The Computer Languages and Knowledge</p> | <ul style="list-style-type: none"> • MATLAB • Maple • SPSS(for statistic) • Mintap (for statistic) • Scientific workplace • Microsoft office(Word, Excel , Power point) |
| <p>References</p> | <p>. Professor Omar Hirzallah Department of Mathematics , Hashemite University, Zarqa, Jordan E-mail: o.hirzal@hu.edu.jo</p> <p>Professor Fuad Kittaneh Department of Mathematics, Jordan University, Amman, Jordan E-mail: fkitt@ju.edu.jo</p> <p>. Professor Roshdi Khalil Department of Mathematics, Jordan University, Amman , Jordan E-mail: roshdi@ju.edu.jo</p> |

