

CURRICULUM VITAE

Fardowsa Mahdi

3737 Motley Drive

Mesquite, TX 75150

STEM Division, 972-860-7108

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EDUCATION

Walden University, Minneapolis, MN

Ph.D. Education, Specializing in Leadership, Policy & Change in Education (In Progress)

Walden University, Minneapolis, MN

Master of Science Education, Specializing in Mathematics (18 Math graduate semester hours)

York University, Toronto, ON

Bachelor of Arts, Mathematics & Commerce

TEACHING EXPERIENCE

Eastfield College, Mesquite, TX

Adjunct Instructor – TexPREP Math

L.V. Stockard – Dallas ISD, Dallas, Texas

Mathematics Teacher

American International School of Libreville, Libreville, Gabon

Mathematics Coordinator/Teacher

Numbers and Operations, Geometry, Measurements, Data Analysis and Probability
Algebra I & II

South Ridge High School, Phoenix, AZ

High School Mathematics Teacher

Algebra I, Algebra II, Geometry, Probability and Statistics

CERTIFICATIONS

Texas Educator Certification (Mathematics)
Arizona Department of Education Secondary Certification (Mathematics, 6-12)
Mathematics Endorsement-Highly Qualified Status for Secondary Mathematics
Teacher.

ADDITIONAL EXPERIENCE

State Street Bank, Boston, MA
FX Specialist II

Putnam Investment, Norwood, MA
Portfolio Accounting Analyst

ELCOM International, Norwood, MA
Non-Trade Cash Applications Associate

ADP Canada, Toronto, ON
Trust Accounting/Bank Coordinator

Professional Development

The Association of International Schools in Africa (2012, AISA) Educators Conference,
Johannesburg, South Africa
“Make it Rich” - workshop by Kevin Smith
“Integrating Differentiated Instruction and Understanding by Design – A practical
Application” – work by Jody Osler
“Comprehensive Assessment Planning” by Dick Moody
“Communication in the mathematics classroom – does it matter?” by Jessica
Roberts

The Association of International Schools in Africa (AISA, 2013) Educators Conference,
Accra, Ghana
“Calculus before calculus: Activities to deepen student’s Understanding of
mathematics”- workshop by Ron Lancaster
“Algebraic Thinking and Computational Fluency”- workshop by Workneh E.
Woldehana
“Is Talking Discussion? How to Bring Student Voice into the Classroom”
workshop by Jaye Zola
“Differentiation in Mathematics: approaches and resources to make it happen”
workshop by Clare Orlando
Bullying Prevention Training
FERPA Training

Professional Memberships

The Association of International Schools in Africa (AISA)

National Association of Mathematicians (NAM)

Institute of Mathematical Statistics (IMS)