

KENNETH ANDREWS III

kandrewsiii@yahoo.com

924 Hannover Circle
Stockbridge, GA 30281
(330) 518-0058

OBJECTIVE

Self-directed, enthusiastic educator with a passionate commitment to student development and the learning experience.

EDUCATION

GEORGIA STATE UNIVERSITY – Atlanta, GA

ND Master of Science in Mathematics

Major: Mathematics – 18 hours

Cumulative GPA: 3.22

MERCER UNIVERSITY – Atlanta, GA

Education Specialist in Teacher Leadership in 2014

Major: Teacher Leadership, Math Specialist

Cumulative GPA: 4.0

YOUNGSTOWN STATE UNIVERSITY – Youngstown, OH

Master of Science in Education in 2004

Major: Secondary Education, Mathematics

Cumulative GPA: 3.83

Bachelor of Science in 2003

Major: Mathematics

Minor: Quantitative Business

Cumulative GPA: 3.09

Major GPA: 3.5

Associate in Applied Science in 2001

Major: Computer Information & Systems

TEACHING EXPERIENCE

Georgia Perimeter at Georgia State University – Dunwoody, GA

Part-time Adjunct Faculty Instructor August 2015 – Present

Part-time GSU faculty--Teach Calculus I and II.

HENRY COUNTY SCHOOLS – Stockbridge, GA

Mathematics Teacher, Stockbridge High School. August 2012 – Present

Gifted and Talented Endorsement for the Gifted and Talented Program

Teach Analytic Geometry, Advanced Algebra, Advanced Placement Statistics.

Knowledgeable with TI-Nspire Interactive Activity Lessons, TiNspire Teacher Software interactive.

Integrate technology by using interactive Smart-tech Wireless Slate, TI-Nspire Graphing Calculator, TI-Nspire Ipad Software.

Fall 2015 Georgia Milestone Analytic Geometry 100% pass rate

School year 2014 and 2015 Growth Model has been High Achievement and High Growth.

YOUNGSTOWN CITY SCHOOLS – Youngstown, OH

Mathematics Teacher, East High School. September 2003 – June 2012

Teach grades 9 through 12 in Algebra I & II, Geometry, Pre-Calculus, and

Advanced Placement Calculus.
Governor's Initiative Peer Leader Instructor
Instruct O.G.T intervention sessions and after-school tutoring for math problems students.
Instruct Night School for high school students' recovery school credits.
Integrate technology in curriculum by using the interactive Smart Board, Wireless Slate, TI Navigator System and TI-84 and TI-Nspire Graphing Calculators.
Proficient with mathematical software, Geometer's Sketchpad, TI-SmartView TI-84, TI-Nspire Navigator Teacher Software, Notebook Software and Math Tools

YOUNGSTOWN CITY SCHOOLS – Youngstown, OH
College in High Instructor, East High School/Youngstown State University.
March 2010 – June 2012
Teach 1571 Calculus I and 1501 Algebra in high school setting.
Instruct students who are in a dual enrollment program to earn 4 semester college credits.

YOUNGSTOWN STATE UNIVERSITY – Youngstown, OH
Part-time Adjunct Faculty Instructor August 2011 – June 2012
Part-time YSU faculty--Teach 1501 Elementary Algebraic Models using Pearsons My Labs Plus Program.

YOUNGSTOWN CITY A.B.L.E. (Adult Basic and Literacy Education)
Math Instructor. August 2004 – June 2005
Provide individual instruction for adults obtaining GED, nursing license or high school diploma.
Maintain student progress reports and develop lesson plans on a weekly basis.

LEADERSHIP SKILLS

Project Manager at Stockbridge H.S. for Personalized Learning Program
Duties: Organize and Facilitate professional development for school learning model and organize meetings for community, consultants, and other partners.
Distribute tasks to team members and point of contact for workflow deliverables
Liaison communicator for HCS and design team/faculty staff
Keeps meeting notes, reports and budget
Design and collaborated with design team to create new school model for student learning environment.

Analytic Geometry Lead Teacher: Fall 2013 – Present **Mathematics**

Department Chair: Fall 2009 – Spring 2012

Member of the Building and District Leadership Team

National Honor Society Advisor and Council, Junior/Senior Class Advisor,
Fashion Show Advisor and Coordinator, Serve as an Advisor for students to participate in the Educational Television Show "Academic Challenge".

Lead Governance Member

Curriculum Instructional Leader for middle grades, Algebra I, II, Geometry
Y.E.A. Union Building Representative at Wilson and East High Schools.

Executive and Legislative Assembly Committee Member

Collective Bargaining Council Committee and Negotiations Team

Grant Writing Team at East High School for the 21st Century Technology

M.C.T.A. Summer Aide Supervisor, oversee youth (ages 16 – 24) at local work sites. (Guide and direct youth on resume building, completing applications, and ethical professionalism behavior at a job/career)

AWARD/ RECOGNITION

The **Achievement Matters Essay** Teacher Recognition Award

2009 Tribute to Black Excellence for Public Service Award in **Educational**

Development

2010 **Teacher of the Year Award** for East High School

2011 **Master Teacher** for the State Ohio in recognition of outstanding accomplishments and contributions.

**PROFESSIONAL
EXPERIENCE**

Coordinator of the College in High School Dual Enrollment Program

Completion of Far East Region Partnership for Conceptually Based Mathematics Cohort. Enhancing students' abilities to understand mathematics conceptually.

Vertical Curriculum Alignment Seminar

Math Numeracy Cadre Professional Seminars (2007 – 2009). Exploring differentiation instruction through rigor and relevance.

Minority Leadership Training Program

Facilitator Leadership Program through KnowledgeWorks.

Consultant on realigning the math curriculum for the district schools

REFERENCES

Available Upon Request