

Gina M. Nabours

Flagstaff Arts and Leadership Academy Integrated Algebra I and Integrated Geometry

Education

Bachelor of Science, Mathematics, Minor: Secondary Education

James Madison University, Harrisonburg, VA

Graduation: May 2006, Cumulative GPA: 3.6, Mathematics GPA: 3.2, Secondary Education GPA: 3.9

Master of the Arts in Teaching, Secondary Education

James Madison University, Harrisonburg, VA

Graduation: May 2007, Cumulative GPA: 4.0

Teaching Experience

Teacher, Flagstaff Arts and Leadership Academy, Flagstaff, AZ 8/10 – Current

- Plan and teach Integrated Algebra I for eighth – twelfth grade students
- Plan and teach Integrated Geometry for ninth – twelfth grade students

Teacher, Flagstaff High School, Grades 9-12, Flagstaff, AZ 6/08 – 6/10

- Planned and taught a technology supplement to summer classes to prepare incoming ninth graders for Algebra
- Planned and taught Pre-Algebra for at-risk ninth grade students
- Planned and taught Algebra I for ninth – twelfth grade students
- Planned and taught Geometry for ninth – twelfth grade students
- Planned and taught Algebra II for ninth – twelfth grade students
- Co-advised the National Honor Society
- Participated as a member of Flagstaff High School's Site Council
- Participated as a member of Flagstaff High School's School Climate Committee

Student Teacher, Stewart Middle School, Grade 7, Fort Defiance, VA, 3/07 – 5/07

- Planned and taught a geometry unit in a general seventh grade mathematics course
- Planned and taught a remedial mathematics course reviewing general concepts in mathematics
- Integrated SMART Board and Turning Point technology

Student Teacher, Broadway High School, Grades 9 – 12, Broadway, VA, 1/07 – 3/07

- Planned and taught an AP/ dual enrollment Calculus course for twelfth grade students
- Planned and taught Algebra I Part II for ninth – eleventh grade students who were struggling in mathematics
- Planned and taught Algebra II College Prep for college bound tenth – twelfth grade students
- Integrated SMART Board technology into lessons for all three classes
- Differentiated instruction when necessary

International Practicum, Melbourne, Australia, 5/05 – 6/05

- Observed several teaching styles and methods in an international environment
- Participated in classroom activities led by cooperating teachers
- Discussed differences between American education and Australian education with multiple teachers

Career Related Experience

Leadership Consultant, Sigma Sigma Sigma Sorority, Woodstock, VA, 6/07 – 5/08

- Responsibilities included: traveling to a new college campus each week, training chapter leaders, serving as an educator, advisor, role model and support system to collegiate women in 27 chapters.
- Performed a SWOT analysis of each chapter and develop curriculum for a retreat to address the specific needs of the women
- Collaborated with alumnae volunteers and campus professionals to address chapter needs and issues.
- Developed national educational programming

Math Tutor, Harrisonburg, VA, 8/04 – 12/04

- Created problems for tutees to solve in order to have more practice in the subject area
- Explained curriculum from different angles in order clarify concepts

Supplemental Instructor, James Madison University, Harrisonburg, VA, 1/03 – 5/03

- Led Calculus review sessions twice a week
- Generated worksheets to aid in student learning

University Honors and Activities

Sigma Sigma Sigma, Alumnae Advisory Board (Finance and Ritual Advisor), 2006-2007

Department of Mathematics and Statistics, Graduate Assistant, 2006-2007

Dean's List (JMU), 2002-2006

Student Government Association, 2002-2006 (Executive Treasurer, 2004-2006)

Sigma Sigma Sigma, 2003-2006

Productivity Software Skills

Microsoft Office products, Internet Explorer, E-mail, Online Networking, WebQuest, SMART Board, Texas Instrument and Casio graphing calculators, Geometer's Sketchpad, iMovie, BlackBoard, Exam View, Grade View Pro, Turning Point