

Featured Coursework

- STEM : Go Green
- STEM CS-First/Technology/Coding
- PLTW-Gateway: Science of Technology
- PLTW-Gateway: Magic of Electrons
- PLTW-Gateway: Automation/Robotics
- PLTW-Gateway: Medical Detectives
- PLTW-Gateway: Flight and Space
- PLTW-Gateway: APP Creator
- Algebra I/English I Honors
- Band/Orchestra/Chorus/PE
- Creative Writing
- Pod Casting
- Digital Literacy
- English Language Arts Honors
- Mathematics Honors
- Science/Social Studies Honors
- ProTeam



Instructional Leadership Team

Jeannie Pressley, Principal
David Fair, Assistant Principal
Dr. Gequana Thomas, Assistant Principal
Thomas Swearingen Assistant Principal
Stephanie Barrineau, Curriculum Coach

Department Head / Lead Teachers

Caitlin Dabkowski, Mathematics
Dr. Marina Mosneaguta, Related Arts
Katherine Peyton, Science
Kayla Kerman, Social Studies
Donna Bearor, Special Education
Christine Shuler, English Language Arts

School Improvement Council Members

Dr. Marina Mosneaguta, Chair/Teacher
Donna Bearor, Teacher Member
Tonyea Daley, Community Member
Daniel Kieman, Community Member
Ashley Hardee, Parent Member
Darlene Sparks, Parent Member
Jeannie Pressley, Principal
Dr. Gequana Thomas, Asst. Principal



2025 Annual Report to Parents

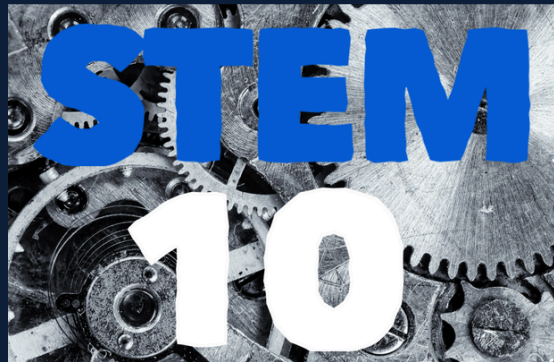
An Update on the Creation &
Implementation of our 2022-2027
School Renewal Plan



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ADMS Highlights & Awards: Celebrating 10 years of STEM

- 24/25 Girls Basketball Regular Season Championship/Coach of the Year
- 24/25 Boys & Girls Track and Field Conference Championship /Coach of the Year
- NJHS collected food items for United Ministries
- NJHS collected items for Toys for Tots, participated in Pitch-in-Summer events
- BETA club collected toiletries for deployed Military, cards for Retirement Homes,
- Relay for Life Team / donations
- Mrs. Stacie Burnett: ADM Campus Teacher of the Year
- FBLA: 4 students placed at the State Level and 3 eligible for Nationals
- 34 students made Region Orchestra
- 3 students made Allstate Orchestra
- Orchestra received Superior With Distinction
- Mayor's Christmas Card Contest Winners
- Golden Apple Awards
- Love Where You Live Poster contest Winner
- 11 SC Junior Scholars / PSAT
- Ms. Lori Smith Sumter Soil Water Conservation Teacher of the Year
- \$15,000 PLTW Grant
- Palmetto Optimist Club Essay/Oratorical Contest Winners



Student Achievement Data

Curriculum:	2023-2024	2024-2025 *Projected
ELA	45%	*51%
Math	28%	*34%
Science	N/A	*43%
Algebra I	95%	*98%

What Are Our Current Goals?

To increase student achievement by...

1. Increasing student interest, participation, and achievement in STEM and expanding student access to effective STEM instruction.
2. Building community awareness and partnership support for STEM.
3. Addressing the SEL needs of our students.

How Are We Achieving Our Goal?

ADMS works to ensure continued student achievement through community involvement, effective teaching practices, ongoing professional development, addressing SEL needs and academic rigor for all students.

Extra Curricular Activities

- Football/Basketball/Track/Volleyball
- High School Level: Wrestling/Golf/Soccer/Baseball/Swimming/Softball
- Hawk First Priority
- Future Business Leaders of America
- Student Council
- National Junior Honor Society / Beta Club
- Military Kids
- STEM Ambassadors
- National STEM Honor Society
- Sci-Fi Club

Vision Statement

The vision of ADMS is to engage all students in a student-centered, rigorous, relevant, integrated, and vertical 6th-8th grade STEM-based education.

Mission Statement

The mission of ADMS is to create a culture of collaboration, global connections, and STEM-related partnerships to prepare students to be high school ready.

STEM Theory of Action

If we fully coordinate and align our school's policies, practices, and partners to increase student interest, participation, and achievement in STEM, expand student access to effective STEM instruction, reduce our gap in STEM access, and build community awareness and support for STEM, then we will increase the quality of STEM mindedness and overall student achievement levels.

STEM Core Competencies

1. Critical Thinking and Problem Solving
2. Communication
3. Collaboration and Teamwork
4. Information Literacy
5. Appreciation for Diversity
6. Learning to Learn (Metacognition)

