

School Achievements

- A4LE Award for Excellence in School Building and Design
- Developed the first Emerging Automotive Research program in South Carolina
- Creation of two robotics teams that participated in multiple VEX tournaments
- 238 industry certifications earned by students



SIC Members

Ashton Sellers, Chair
Ethan Cox, Teacher
Erika Shiota Montandon, Teacher
Annie Davis, Parent
Jamie Lopez, Parent
Karen Trice, Parent
Melissa Surka, Parent
Robin Blackburn, Community
Lori Hoyer, Community
Aaron Trice, Student
Jennah Salinas, Student
Owen Davis, Student
Ethan Kedar, Student
Kaue Ferrari Barros, Student
Alex Nichols, Student
Michael Stone, Ex-Officio
Katie Porter, Ex-Officio

Purpose of the Report

“This Report is issued by the Myschool School Improvement Council in accordance with South Carolina law to share information on the school's progress in meeting various goals and objectives, the work of the SIC, and other accomplishments during the school year.”

CTE Innovation Center



Annual School Improvement Council “Report to the Parents” 2023-24

402 Roper Mountain Road
Greenville SC 29615
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www.greenville.k12.sc.us/innovation/

Mission Statement:

*“We aspire to create a community of innovative minds by taking passions and turning them into careers.”
Student Ambassadors, 2023-24*

SIC Goals

- All students will earn a state-approved industry certification in 2023-2024.
- Increase enrollment to 24 students per program for level 1.
- Increase female enrollment by 10% schoolwide for level 1 classes from 27 to 36.

Student Achievement

- 100% of students OSHA certified
- 85% of students Multimeter certified
- Student Ambassador Program
- In-House Work-Based Learning Partnerships with Industry:
 - Pilot-Seat Design (Greenville Downtown Airport)
 - Reverse Engineering VEX Components (Koops Automation, VEX Robotics)
 - Drone Enhancement for Search and Rescue (Greenville Sheriff's Office)
- Several students participate in internships and co-op experiences where they receive competitive wages when working in industry related positions.
- 36 graduating seniors:
 - 25 (4-year university)
 - 9 (2-year technical college)
 - 2 (military)

Programs

- Aerospace Technology
- Emerging Automotive Research
 - Automation and Robotics
 - Clean Energy Technology
 - Networking/Cybersecurity
- 15 comprehensive high schools
- Student Population
 - Male: 113
 - Female: 27
 - Caucasian: 79
 - African American: 26
 - Hispanic: 24
 - Multi-Racial: 7
 - Asian: 4



Parent Involvement

Opportunities for parents to serve:

- SIC Committee
- Volunteer
- Parent Support Team
- Teacher Appreciation Team