- Teachers Administrators In and Culture Incus (K-12) Ire Research Inciplines Turn Directors Turn Direc Georgia STEM/ STEAM and CTAE

Parents

STEM Georgia

- Student Driven Investigative Research
- Teacher Collaboration Across Disciplines

- Student Centered

- Nontraditional Student Participation
- Project and Problem Based Learning
- Workforce Development and Employability Skills
 - Strong Math, Science, and Arts Applications
 - Engineering and Design Thinking Processes
 - Work Based Learning or Capstones
 - Rigorous and Relevant Instruction



