Georgia STEM/ STEAM and CTAE

STEM/ STEAM Georgia

- Certification Process
- Defined Vision and Culture
- Interdisciplinary Focus (K-12)
- Student Driven Investigative Research
- Teacher Collaboration Across Disciplines

CTAE

- Student Centered
- 21st Century Skills
- Real World Connections
  - 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
  - Technology Integration

Parents - Teachers - Administrators - CTAE Directors - Students - District Supervisors - Business and Industry - Community Partners