

Building Bridges: Partnerships Between Industry and Education





Dr. Shelley WooleyDirector, Educational Programs,
SME



Dr. Barbara WallDeputy Superintendent,
Georgia Department of
Education



Gerald Wyatt
CEO,
Thinc College and Career
Academy



Human Resources Manager, Kia Motors Manufacturing Georgia





SME PRIME is one of the most comprehensive manufacturing and engineering programs for high school students in the United States.

Equipment | Curriculum & Certifications | Professional Development Extracurricular Activities | Scholarships | Sustainability Funding

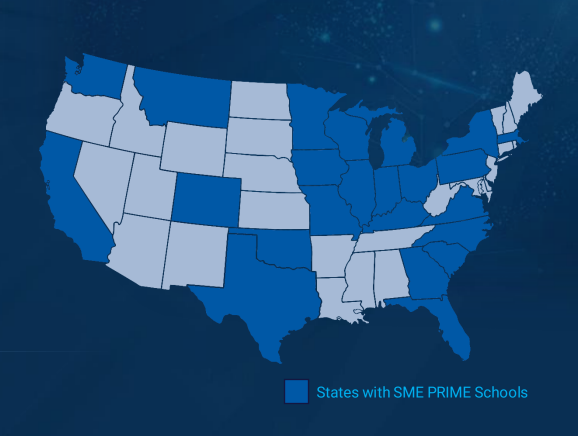




ISME EDUCATION FOUNDATION

Inspire. Prepare. Support.

- Builds manufacturing and engineering programs inside of high schools across the country
- Informed by the local manufacturers within the community.
- Tailored to meet the needs of local industry
- 110 schools 23 states
- 10,000 students served annually





sme prime Impact

33% - 4-year University

(Man./Eng. Program)

22% - 2-year Community College

(Man./Eng. Program)

28% - Trade School or Apprenticeship

17% - Workforce

Manufacturing or Engineering



