Enroll today in Career Tech!

Alabama's growing economy has created the demand for an increased number of quality employees. The Career and Technical Education program equips students with the life skills and knowledge necessary to meet this and other demands by preparing them for lifelong learning.



See your counselor if you are interested in enrolling in career tech programs.

If you have questions, please contact Charles Henderson High School phone: (334) 566-3510 www.chhs.troyschools.net



Notice of Nondiscrimination Troy City Schools does not discriminate on the basis of race, color, national origin, sex, disability, or age in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups.

Dr. Christie W. Armstrong, Section 504 and Title IX Coordinator 358 Elba Highway Troy, AL 36079 334-566-3741 armstrongc@trovschools.net

Charles Henderson High School Career Tech Opportunities

Troy City Schools Dr. Lee A. Hicks, Superintendent

CTE

Learning that works

for Alabama

Ms. Julie Simmons, CTE Director Dr. Brock Kelley, Principal Ms. Kristina Anderson, Asst. Principal Mr. Shelby Tuck, Asst. Principal

Plan for Success! Enroll in Career Tech Courses!

Alabama's Career and Technical Education curriculum empowers students with the work-readiness skills necessary for success in the twenty-first century. Career-empowered students are productive citizens who are prepared with the knowledge and skills for postsecondary education or for employment.

The career and technical education classroom provides an opportunity for all students to combine academics with other high-caliber learning experiences.



Career Tech Programs offered:

Turf Management Workforce Essentials Landscape Design and Management MSSC Certification for Lockheed Martin Introduction to Manufacturing (Wiley Sanders Company) Forestry (ACCESS) Computer Programming

Career Tech Courses Offered:

AGRISCIENCE Agriscience I Agriscience II Agriscience III

BUSINESS Business Finance or Business Accounting Marketing

> CULINARY Hospitality & Tourism Culinary I, Culinary II Baking & Pastry

HEALTH SCIENCE

Foundations of Health Science Diagnostics Therapeutic Services Patient Care Tech Advanced Health Seminar Health Science Internship I

FAMILY & CONSUMER SCIENCE

Education & Training Teaching I & Teaching II Education & Training Internship ENGINEERING Introduction to Engineering

Principles of Engineering Digital Engineering Engineering Design & Development

INFORMATION TECHNOLOGY

Info Tech Fundamentals Info Tech I,II, III

> NCCER WELDING Welding I, II, III, IV

COOPERATIVE EDUCATION (COOP)