



Are you interested in getting a jumpstart on your future? Houston County Career Academy Survey 2020-21 School Year

| Name: | S | School: | Student ID# | |
|---------------------|--|--|--|--|
| Current Grade Lev | rel:Phone #: | Parent Email: | | |
| school? **In the fo | ollowing DUAL ENROLLME I | NT programs, you can earn college cred | ed in earning college credit while still in high lit at Central Georgia Technical College while tion is provided. Please select your program of | |
| **AIRC | RAFT STRUCTURA | L TECHNOLOGY | | |
| 1 | reading & structural fundament | | t structural assembly skills, including blueprint | |
| **AUTO | MOTIVE | | | |
| • | Students learn basic mainte | enance & repair operations in 8 ASE dealerships, Auto Care facilities, Lub | | |
| **BARB | ERING | | | |
| • | Introduces students to barb | ering, styling implements, science, | sanitation, haircutting & shampooing | |
| • | Students can earn Advanced Students learn the fundame | ION SYSTEMS (A+ Certified Comp TIA A+ Certified Tech certified Tech certified Tech certified Tech certified Maintaining Miceshooting, resolving minor system p | cate (TCC) from CGTC crocomputers, function components, safety, | |
| **COSM | ETOLOGY | | | |
| 1 | management, haircutting, c | gy theory, safety, sanitation & decor themical texture services & styling, r nsing requirements for State Board | | |
| **CRIMI | NAL JUSTICE | | | |
| • | roles & responsibilities of po | olice, courts & corrections | components of criminal justice system and enforcement, private security, corrections, | |
| **EMER | RGENCY MEDICAL | RESPONDER | | |
| | Prepares students to initiate Terminology and Emergency | | al patients; Anatomy & Physiology, Medical | |
| **INDU | JSTRIAL MAINTEN | ANCE TECHNOLOGY | | |
| 1 | | | acturing setting; Students learn mechanical piping systems & electrical systems motor | |
| **WEL | DING | | | |
| • | Graduates prepared for qua | lification tests & advanced welding t | | |

**Please note- above classes are covered by DUAL ENROLLMENT & Admission to Central Georgia Technical College. Students are required to submit a completed dual enrollment application and have a 2.3+ high school GPA to enroll in CGTC Dual Enrollment programs. Students earn both college & high school credit. Students must complete a dual enrollment funding application on gafutures.org each semester.

CAREER TECHNICAL COURSES/CAREER PATHWAYS 2020-21

**Please note- 2.3 + high school GPA preferred for all programs. The Culinary program can be dual credit with CGTC, but students can enroll even if they are not admitted to the college & receive high school credit only. All other programs listed below are not Dual Enrollment programs but high school credit only.

**AIR CONDITIONING

- Students learn the basic concepts, theories, safety regulations and procedures of refrigeration. Topics include an introduction to OSHA, safety, first aid, laws of thermodynamics, pressure and temperature relationships, heat transfer, the refrigerant cycle, refrigerant identification, and types of AC systems.
- *Advanced students can be dually enrolled at CGTC and earn college credit in three HVAC classes.

AUDIO VIDEO TECHNOLOGY & FILM (NEW)

- Prepares students for employment or entry into a postsecondary education program in the audio and video technology career field.
- Topics covered may include: basic equipment, script writing, production teams, production and programming, lighting, recording and editing, studio production, and professional ethics.

**CULINARY ARTS

- Students learn "art" of cooking; growing program across state of Georgia
- Opportunities in culinary field are high in demand, wages and skills
- · Gain knowledge in diet, nutrition, food preparation, cost & budgets and the science of food
- Career opportunities: Souse chef, Pastry chef, Kitchen Manager, Garde Manager, Banquet chef or Restaurant entrepreneur
- Courses include: Culinary Arts, Culinary Arts I and Culinary Arts II

EDUCATION/TEACHING AS A PROFESSION

- Students interested in pursuing a career in Education field
- Diverse opportunities in Education: school administrator, school counselor, elementary school teacher, special needs teacher, secondary teacher, post-secondary teacher, preschool teacher and paraprofessional
- Education is major focus in Georgia
- Courses include: Examining the teaching profession, Contemporary issues in education and Teaching internship
- Opportunity to earn college credit

ENGINEERING/ELECTRONICS

- Students learn about innovation in the engineering and technology field
- Career opportunities: biomedical, chemical, civil, computer, computer science, electrical, environmental, industrial, manufacturing, materials, mechanical, nuclear engineering and engineering technology. Career opportunities in these fields generally involve planning, managing, and providing scientific research and professional and technical services.
- Students use their ingenuity with tools, materials, processes, and resources to create solutions and opportunities for themselves and others

FINE FURNITURE/CABINETMAKING

Students will learn woodworking skills including safety, applied math, hand tools and machine operations.
Advanced students will further their understanding of the design process by assembling and finishing wood projects.

HEALTHCARE SCIENCE TECHNOLOGY

- Students interested in pursuing a career in the Healthcare Industry
- The concepts of health, wellness, and preventative care are evaluated; ethical and legal responsibilities of today's healthcare provider are also examined
- Courses include: Introduction to Healthcare Science, Essentials of Healthcare, Allied Health and Medicine, Patient Care, Emergency Medical Responder, Exercise Physiology, & Sports Medicine

Interested? Contact your High School counselor today! If you have program specific questions, please contact the following:

Dr. Tonya Wallace Assistant Principal Houston Co. Career Academy 478-322-3280 tonya.wallace@hcbe.net Mrs. Kimberly Gunn Director of High School Initiatives Central GA Technical College 478-218-3236

kgunn@centralgatech.edu