

CHARLOTTE TECHNICAL CENTER
DUAL ENROLLMENT PROGRAM
Program Listings

Students accumulate hours toward specific Occupational Completion Points (OCPs) that lead to program completion certificates. Students can also earn valuable industry certifications recognized by employers, including the Florida Ready to Work credential signed by Florida's Governor. In addition, most of the courses offered at CTC are aligned with the Gold Seal Scholarship career education requirements.

***Sample application form is located in Appendix 3 of this Career Planning Guide. Students apply for CTC dual enrollment following these steps:*

- 1. Visit www.charlottetechcenter.com*
- 2. Click on "High School Programs" link*
- 3. Browse the program offerings*
- 4. Apply directly from the website by selecting the "Apply for CTC program" icon*
- 5. At PCHS registration, request CTC and alert the guidance counselor that the online applications was or was not yet completed.*
- 6. Wait for CTC or PCHS guidance counselor to inform you of your acceptance to CTC dual enrollment.*

Students attend CTC as part of their normal school day during one of three session times (periods 1-3, period 4, periods 5-6).

CTC classes count as elective credits and are applied towards the necessary credits for graduation.

There is no cost to high school students for tuition, textbooks, and lab fees. Students are responsible for uniform costs and any required background checks or health requirements for specific programs. In addition, high school students are responsible for paying for any industry certifications or licensure examinations within their CTC programs. Most of CTC's programs offer graduates articulated credit at Florida community colleges. Strong partnerships exist with Edison State College, Embry Riddle Aeronautical University, Johnson & Wales University, Keiser University, and Englewood Fire Academy.

CTC Dual Enrollment Program Offerings:

Architecture & Construction Career Cluster:

Carpentry, Drafting, Machining

Arts, A/V, Technology & Communications Career Cluster:

Digital Design

Business Management & Administrative Career Cluster:

Medical Administrative Specialist

Education & Training Career Cluster:

Early Childhood Education

Health Science Career Cluster:

Dental Assisting, First Responder, Health Sciences 1 & 2, Medical Assisting, Nursing Assisting, Practical Nursing

Hospitality & Tourism Career Cluster:

Commercial Foods/Culinary Arts

Human Services Career Cluster:

Cosmetology

Information Technology Career Cluster:

Computer Systems Technology, Game Simulation and Animation, Web Programming Services

Law, Public Safety, & Security Career Cluster:

Criminal Justice Operations, Firefighter I

Science, Technology, Engineering, & Mathematics (STEM) and Transportation, Distribution, & Logistics Career Cluster:

Automotive Service Technology, Charlotte Aviation Institute