

College Credit Plus (CCP) at DACC!

Free high school and college credits

What is College Credit Plus?

Ohio's College Credit Plus can help you earn college and high school credits at the same time by taking college courses. These college courses are free, meaning little-to-no cost to the family of public and private school students for tuition, books or fees.

Fast track high school credits by completing 1 semester of CCP!

3 Semester Hours of CCP = 1 Year of High School Credit

Why CCP at DACC?

- Eliminate travel
- Already established teacher relationships
- Smaller class size
- Stronger communication
- Direct access to instructors
- Classes are developed around your course/class schedule

DACC'S CCP-certified instructors are adjunct professors through Columbus State. They each have a Master's Degree in the subject they teach or a related field, plus 18 graduate content hours.

Courses at DACC

CC+ College Algebra CC+ Political Science
CC+ Science (Chemistry) COLS 1101
CC+ English Comp I

SENIOR YEAR (only):

CC+ Trigonometry CC+ Science (Chemistry)
CC+ English Comp I & 2 COLS 1101
CC+ Calculus & Analytic Geometry I



What's Next?

Get in touch with your counseling office



Check the **FULL DAY** and **COLLEGE CREDIT PLUS** boxes on DACC's online application to receive updates about the next steps, including testing



Earn up to 29 college credit hours at DACC!

Save thousands!

IMPORTANT DATES

November 16: Online Application opens
www.delawareareacc.org/high-school/apply/DACCApp

January 4, 2019: Application Priority Deadline

DACC
DELAWARE AREA
CAREER CENTER

The Delaware Area Career Center (DACC) affirms that equal opportunities are offered without regard to race, color, religion, sex, military status, national origin, disability, age, and ancestry of person. For additional information, visit our website at www.DelawareAreaCC.org.



@DelawareAreaCC

Mission: The Delaware Area Career Center, in partnership with community, is an innovative model for developing lifelong learners, quality leaders, and critical thinkers for the dynamic and global environment.