

Annual Notice for 2021-2022 School Year

This document provides notice of the College Credit Plus program to Butler Tech, students in grades 10 through 11 and their parents by February 1. This information will be posted on the school's website, and written communications including those generally distributed to students on information night.

College Credit Plus Costs:

- (a) College Credit Plus opportunities have no cost to students, including the free option to attend public institutions of higher education. School districts have the option to seek reimbursement for the tuition the district has paid to the college on behalf of the student if the student receives a non-passing grade or withdraws after the no-fault deadline date.
- (b) There is potential cost of participation with a nonpublic/private institution of higher education. Private colleges/universities have the option of charging a minimal fee to students.
- (c) Students who are economically disadvantaged who choose to attend a nonpublic institution of higher education cannot be charged a minimum fee.

(ii) Criteria for student participation, including, but not limited to, the following:

- (a) Parents and students must participate in a counseling session prior to participation (which may be included as part of the Information Session).

(b) Important Notice:

"Students must submit a **written notice of their intent to participate** in the upcoming academic year, by **April 1**, in accordance with section 3365.03 of the Revised Code, but may submit the written notice of intent to participate as early as February 15. Students desiring to participate in College Credit Plus in the summer are strongly encouraged to submit letters of intent and begin the admissions process starting in February and prior to the April 1 notice of intent deadline in order to improve chances of meeting summer registration timelines."

Appeal Options when missing the April 1 deadline:

Any student who fails to provide the notification by the required date may not participate in the program during the following school year without the written consent of the Butler Tech campus principal, or equivalent. If a student seeks consent from the Butler Tech campus principal after failing to provide notification by the required date (April 1), the Butler Tech campus principal shall notify the Ohio Department of Education of the student's intent to participate within 10 days of the date on which the student seeks consent. If the Butler Tech campus principal does not provide written consent, the student may appeal the Butler Tech campus principal's decision to the district superintendent. Not later than 30 days after the notification of the appeal, the district superintendent or governing entity shall hear the appeal and shall make a decision to either grant or deny that student's participation in the program. The decision of the district superintendent or governing entity shall be final.

(iii) Student participation options:

- (a) Secondary schools cannot limit a student's participation in the College Credit Plus program to only the courses offered in that school and students may also participate online or at any other participating institution of higher education, or any combination thereof.
- (b) Participating students may be concurrently enrolled in multiple postsecondary institutions and may take postsecondary courses from more than one institution of higher education, concurrently.
- (c) List of courses offered at the secondary school through an agreement with an institution of higher education. (see list at the end of this document)
- (d) Students should review the course catalog of an institution of higher education for a full listing of course offerings by the institution.
- (e) At Butler Tech, students do have the option to participate in the College Credit Plus program at their Butler Tech campus. Students can also participate online or at an institution of higher education.
- (f) Students have the opportunity to participate during the summer term. For any student participating in a summer term that transfers to a new secondary school, **the student has the responsibility to notify the institution of higher education and the student's prior and the Butler Tech school counselor of such transfer.**

Deadlines:

April 1, 2021 Letter of Intent form is due to Butler Tech school counselors.

Information concerning college deadlines for Cincinnati State and Sinclair College are listed on their websites.

(iv) The Butler Tech school counselor is the designated point of contact for College Credit Plus and will answer questions of students and parents and the community regarding the program's operation and will act as a liaison to the state of Ohio to monitor future changes or amendments to the program.

Butler Tech Bioscience Center
2021-22 Cincinnati State CCP Course Offerings

***All college courses are semester courses**

***Students taking college courses, earn both high school and college credit (3 college credit hour course = 1 high school credit)**

***Courses offered at the Bioscience Center with a Cincinnati State instructor are dependent on final enrollment numbers**

CAREER TECH

Offered 2nd Semester – at Bioscience Center with a Bioscience Center teacher

CCP Medical Terminology (MCH 104, 3 cr hrs)

CCP Healthcare Informatics (MCH 100, 2 cr hrs); must be enrolled in Medical Assisting senior year

LANGUAGE ARTS/COMMUNICATIONS/FINE ARTS

Offered 1st & 2nd Semesters – online with a Bioscience Center proctor

CCP English Composition I (ENG 101, 3 cr hrs)

CCP English Composition II (ENG 102, 3 cr hrs); prerequisite: ENG 101

Offered online at Cincinnati State Middletown or Clifton Campuses

CCP Introduction to Art (ART 110, 3 cr hrs)

Offered 2nd Semester – at Bioscience Center with a Cincinnati State instructor

CCP Public Speaking (COMM 110, 3 cr hrs); prerequisite: ENG 101

MATHEMATICS

Offered 1st Semester – at Bioscience Center with a Cincinnati State instructor

CCP Statistics I (MAT 131, 3 cr hrs)

Offered 2nd Semester – at Bioscience Center with a Cincinnati State instructor

CCP College Algebra (MAT 151, 4 cr hrs)

Offered onsite at Cincinnati State Middletown or Clifton Campuses

CCP Trigonometry (MAT 152, 4 cr hrs); prerequisite: MAT 151 (C or better)

CCP Calculus I (MAT 251, 5 cr hrs); prerequisite: MAT 152

SCIENCE

Offered 1st Semester – at Bioscience Center with a Cincinnati State instructor

CCP Anatomy & Physiology I (BIO 151, 4 cr hrs); prerequisite: high school Biology & Chemistry

Offered 2nd Semester – at Bioscience Center with a Cincinnati State instructor

CCP Anatomy & Physiology II (BIO 152, 4 cr hrs); prerequisite: BIO 151 (C or better)

Offered online at Cincinnati State Middletown or Clifton Campuses

CCP Biology: Unity of Life (BIO 111, 4 cr hrs)

Offered onsite at Cincinnati State Middletown or Clifton Campuses

CCP Biology I (BIO 131, 5 cr hrs); prerequisite: high school Biology (C or better)

CCP General Chemistry I (CHE 121, 4 cr hrs); prerequisite: high school Chemistry (B or better)

SOCIAL STUDIES

Offered 1st Semester – at Bioscience Center with a Bioscience Center teacher

CCP Introduction to American Government (POL 101, 3 cr hrs)

Offered 1st & 2nd Semesters – online with a Bioscience Center proctor

CCP Intro to Psychology (PSY 110, 3 cr hrs)

CCP Ethics (PHI 110, 3 cr hrs)

Offered 2nd Semester – online with a Bioscience Center proctor

CCP Intro to Sociology (SOC 105, 3 cr hrs)

Offered online at Cincinnati State Middletown or Clifton Campuses

CCP Child Development (PSY 205, 3 cr hrs); prerequisite: PSY 110

CCP Adolescent Development (PSY 210, 3 cr hrs); prerequisite: PSY 110

FOREIGN LANGUAGE

Offered 2nd Semester – at Bioscience Center with a Cincinnati State instructor

CCP Beginning American Sign Language I (ITP 101, 3 cr hrs)

Offered onsite at Cincinnati State Middletown or Clifton Campuses

CCP Beginning American Sign Language II (ITP 102, 3 cr hrs); prerequisite: ITP 101 (C or better)

CCP Elementary Spanish I (SPN 101, 4 cr hrs); prerequisite: high school Spanish recommended

CCP Elementary Spanish II (SPN 102, 4 cr hrs); prerequisite: SPN 101

ALLIED HEALTH

Offered online at Sinclair College for seniors planning to attend specific programs at Sinclair College or UC Blue Ash that require this course as a prerequisite

CCP Introduction to Healthcare Delivery (ALH 1101, 2 cr hrs)

Butler Tech School of the Arts

2021-22 Sinclair CCP Course Offering

***All college courses are semester courses**

***Students taking college courses, earn both high school and college credit (3 college credit hour course = 1 high school credit)**

***Courses offered at the School of the Arts with a Sinclair College instructor are dependent on final enrollment numbers**

PSYCHOLOGY

CCP Psychology (3 cr hrs)

Butler Tech Natural Science Center
2021-22 Sinclair CCP Course Offering

***All college courses are semester courses**

***Students taking college courses, earn both high school and college credit (3 college credit hour course = 1 high school credit)**

***Courses offered at the Natural Science Center with a Sinclair College instructor are dependent on final enrollment numbers**

CCP English Composition I (ENG 1101)

CCP American Federal Government (PLS 1120)

CCP Introductory Statistics (MAT 1450)

CCP Effective Public Speaking (COM 2211)

CCP English Composition II (ENG 1201)

CCP General Psychology (PSY 1100)

CCP Introduction to Sociology (SOC 1101)

Butler Tech – D. Russel Lee Career Center

2021-22 Cincinnati State CCP Course Offerings

2021-22 Sinclair Community CCP Course Offerings

2021-22 Hocking College CCP Course Offerings

CCP courses listed below are taught at D. Russel Lee by a qualified D. Russel Lee staff member. All college courses are semester courses. ***To enroll in any CCP course – students must meet the CCP academics requirements***

CCP CAREER TECHNOLOGY COURSE OFFERINGS

2021-22 Sinclair Community CCP Career Tech Course Offerings

CCP Prep Math for Engineering Tech (MET 1111 - 3 credit hours) – must be enrolled in the Mechatronics program

CCP Principles of Engineering (MET 1241 - 2 credit hours) – must be enrolled in the Mechatronics program

CCP Robotics in Computer Integrated Manufacturing Systems (EGR 1128 - 3 credit hours) – must be enrolled in the Mechatronics program

CCP AC Circuits (EET 1155 - 3 credit hours) – must be enrolled in the Mechatronics program

CCP Digital Technology (EET 1198 - 2 credit hours) – must be enrolled in the Mechatronics program

CCP Software Tools for Engineering ((MET 1161 - 1 credit hour) – must be enrolled in the Mechatronics program

CCP Engineering Technology Professional Practice (MET 2281 - 3 credit hours) – must be enrolled in the Mechatronics program

CCP Automation & Control Capstone (EGR 2278 - 3 credit hours) – must be enrolled in the Mechatronics program

CCP Statics (MET 2201 - 3 credit hours) – must be enrolled in the Mechatronics program

CCP Policing (CJS 1125 – 3 credit hours) – must be enrolled in the Criminal Justice Program

2021-22 Cincinnati State CCP Career Tech Course Offerings

CCP Information Technology Concepts (IT-105-400 3 credit hours) – must be enrolled in specific Information Technology program

CCP Computer Virtualization (NETA-120-ZBT 3 credit hours) - must be enrolled in specific Information Technology program

CCP Networking Essentials (NETA-115-ZBT 3 credit hours) - must be enrolled in specific Information Technology program

CCP Operating Systems Admin 1 (IT-115-ZBT 3 credit hours - must be enrolled in specific Information Technology program

CCP Operating Systems Admin 2 (IT-116-ZBT 3 credit hours) - must be enrolled in specific Information Technology program

CCP ACADEMIC COURSE OFFERINGS

2021-22 Sinclair Community CCP Course Offerings

CCP English Composition I (ENG 1101 - 3 credit hours)

CCP English Composition II (ENG 1201 – 3 credit hours) Prereq: ENG 1101

CCP General Psychology (PSY 1100 – 3 credit hours)

2021-22 Cincinnati State CCP Course Offerings

CCP College Algebra (MTH 151 – 4 credit hours)

CCP College Trigonometry (MTH 152 – 4 credit hours) Prereq: MTH 151

CCP College Calculus (MTH 251 – 5 credit hours) Prereq: MTH 151/152

CCP College Calculus II (MTH 252 – 5 credit hours) Prereq: MTH 251

CCP Physics (PHY 151 – 4 credit hours) Prereq: MTH 124 or equivalent

2021-22 Hocking College CCP Course Offerings

CCP Speech Communication (COMM 1130 – 3 credit hours)