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Earn College Credit While in Middle/High School

Frequently Asked Questions

How can I earn college credit in middle/high school?

Students can earn college credit in middle/high school the following ways:

- Advanced Placement (AP) courses
- Career and Technical courses (usually offered at a career center)
- College Credit Plus (CCP) courses

How do I decide whether to participate in College Credit Plus (CCP)?

- · Consider things like your maturity and readiness for college-level work.
- Think about how much free time you have based on things like your extracurricular activities, work and/or family commitments. College courses often require more work than middle/high school courses.
- Understand a difference between AP and CCP. AP courses require a student to take a comprehensive exam at the end of a course and a student's exam score determines whether the AP course has earned them college credit. Some students prefer not to rely on one exam score at the end of an AP course to determine whether they've earned college credit. Consider how you feel about this and choose what's best for you (and what your school offers).
- Talk with your counselor or a CCP Enrollment Navigator at COTC to see if you are eligible to participate in CCP based on the state of Ohio eligibility criteria, outlined later in this guide.
- If you have an IEP or 504, your accommodations in middle/high school do not automatically apply to college courses. It is a student's responsibility to contact Disability Services and seek accommodations for college courses.
- A benefit of CCP is getting a head start on college, and some students complete a full certificate and/or associate degree alongside their high school diploma. Many COTC certificates and degrees allow students to immediately enter the workforce.

Earn College Credit While in Middle/High School

Frequently Asked Questions

How do I choose what courses to take?

• At COTC, we have many pathways for students to choose from. The pathways in this guide outline recommended courses whether you want to pursue a specific career interest or take general education courses (like Math, English, Psychology, etc.) on our Transfer-Ready Certificate.

Where can I physically take CCP courses?

- At a high school or career center (if offered)
- On any COTC campus (Newark, Coshocton, Knox, Pataskala)

How are courses offered?

- Face to face (in a classroom)
- Remote (you have class online via Zoom on designated days and times)
- Fully online (you work on your own independently)
- Hybrid (a combination of face to face and remote or online)

What if I need help with my **CCP courses?**

- COTC has a Student Success Center and Success Coaches to offer students free assistance both in person and online to help them be successful in their courses!
- · You are also encouraged to talk to your teachers (both in middle/high school and in college) and/or your school counselor. And don't forget parents, family and friends can often help too!



CCP State Eligibility Requirements

A student is eligible for the College Credit Plus program if the student meets at least one of the following criteria established by the state of Ohio:

- Student has a cumulative, unweighted high school GPA of 3.0 or higher.
- Student has a cumulative, unweighted high school GPA of 2.75-2.99 and has received an A or a B grade in a relevant high school course.
- COTC defines "a relevant high school course" as high school level Math or English.
- Student achieves a "remediation-free" (college-readiness) score on a standardized test (ACT, SAT, Accuplacer).

Students who are eligible to participate in CCP may also have course pre-requisites to meet. For example, students must complete Composition I before they can take Composition II.

College Credit Plus Eligibility Chart			
Name of Exam/Test	Exam/Test Section	State Readiness Scores	COTC Readiness Scores
	Writeplacer	5	5
Next Generation ACCUPLACER	Quantitative Reasoning, Algebra & Stats (QAS)	263	250
	Advanced Algebra & Functions	263	250 required for MATH 200
	English	18	18
ACT	Reading	22	21
	Math	22	22 (28 required for MATH 200)
	Evidence Based Reading & Writing	480	480
SAT	Mathematics	530	520 (630 required for MATH 200)

If students have scores lower than the chart above, they may still be eligible for CCP. Email an admissions representative at ccp@mail.cotc.edu to discuss eligibility.

Important Dates

The dates below are for courses that are not taken at a middle/high school or career center. These deadlines may be different or extended for students who take classes at their middle/high school or career center.



2023-2024

Academic deadlines			
	Summer 2023	Autumn 2023	Spring 2024
Application Deadline	May 8	August 16	January 1
Orientation Deadline	May 12	August 21	January 5
Registration Deadline	May 15	August 23	January 8
Classes Begin	May 15	August 23	January 8

2024-2025

Academic deadlines			
	Summer 2024	Autumn 2024	Spring 2025
Application Deadline	May 6	August 12	December 30
Orientation Deadline	May 10	August 16	January 3
Registration Deadline	May 13	August 19	January 6
Classes Begin	May 13	August 19	January 6

College Credit Plus (CCP) Steps to Participate Checklist

 Attend a CCP Information Meeting and meet with your school counselor to discuss your interest in CCP. 	
Complete an Intent to Participate Form annually by April 1. Public School Students: submit Intent Form to school counselor. Private and Homeschool Students: submit Intent Form electronically with funding application to the State (by 5pm on April 1).	
Apply to COTC at cotc.edu/apply. Each semester, there are application deadlines (included in this CCP Student Guide).	
Sign and return the Mature Content Permission Slip to COTC. Both student and parent/guardian must sign.	
Contact your school. Request that they send your high school transcript or middle school grade report to cotcrecords@mail.cotc.edu.*	
Complete COTC orientation. You will be notified via your personal email address once you have been enrolled in online orientation.	
 Register for classes. For students taking classes on campus or online: you will be contacted by your CCP Enrollment Navigator via your COTC email to register for classes. 	

*Your CCP Enrollment Navigator will determine your eligibility to participate in CCP after reviewing your high school transcript or middle school grade report. You will be notified via your personal email address if placement testing is required.

to plan and schedule your classes.

• For students taking classes at your high school: meet with your school counselor

Choose a CCP Pathway

As a middle/high school student, we want to help you make the most of your college credits.

Our CCP pathways can help you choose what courses to take depending on what you want to achieve and/or what career you might want to explore.

If your goal is to earn a certificate and/or associate degree alongside your high school diploma, then many of our CCP career-focused pathways will get you there! Then you can consider whether you want to take your certificate or degree and build upon that with more education and/or begin a career after high school graduation.

If your goal is to take general education courses like Math, English, Psychology, etc. and either work toward completion of an Associate of Arts or Associate of Science degree with COTC – or – transfer credits to a four-year university to pursue a bachelor's degree, then our Transfer Ready Certificate is for you (and you'll still earn a COTC certificate).

We know thinking about a future career is hard! Our friendly CCP team is here to guide you. We can talk and work with you, your parent/guardian, and counselor to choose a CCP path and courses that are right for you.



Accounting Technology

The courses outlined below allow a student to earn an Accounting Bookkeeping Certificate.

Bookkeeping is a fancy way of saying students will learn to receive and pay invoices and expenses and track financial transactions for a company by using accounting tools and keeping detailed records.

The Bookkeeping Certificate is a great starting point to your college education, completing an **Associate of Applied Science degree in Accounting Technology**, and building your resume to launch your career!

Sophomores		Credit Hours
Autumn	MATH-130: Introduction to Statistics	3
Spring	BUS-156: Spreadsheet Applications*	3
		'
Juniors		
Autumn	ACCT-111: Financial Accounting*	3
Autumn	ENGL-112: Composition I*	3
Spring	ACCT-122: Introductory Managerial Accounting*	3
Spring	SPCH-205: Public Speaking	3
Seniors		
Autumn	ENGL-113: Composition II	3
Autumn	ACCT-244: Individual Taxation	3
Spring	ACCT-200: Automated Accounting Systems*	2
Spring	PHIL-200: Introduction to Ethics*	3
	Overall total credit hours:	29

^{*} Students who complete these courses will earn the Accounting - Bookkeeping Certificate.



Business Entrepreneurship

The courses outlined below allow a student to earn a Business Entrepreneurship Certificate.

The Business Entrepreneurship Certificate is a great starting point to your college education and is **one of many Business** certificates that can be completed, especially with some additional courses and planning, outlined below.

Completing the Entrepreneurship Certificate puts you on the path to completing an Associate of Applied Science degree in Business Management Technology and building your resume to launch a business venture, work in business, and begin your career!

Sophomores		Credit Hours
Autumn	BUS-125: PC Applications in Business	3
Spring	ECON-105: Principles of Microeconomics	3
Juniors		
Autumn	BUS-110: Management & Organizational Behavior	3
Autumn	BUS-210: Entrepreneurship	3
Spring	BUS-208: Financial Business Practices	3
Spring	BUS-115: Introduction to Marketing	3
Seniors		
Autumn	ACCT-111: Financial Accounting	3
Autumn	BUS-135: Introduction to Human Resources	3
Spring	BUS-120: Business Law	3
Spring	BUS-207: Business and Professional Communication	3
	Overall total credit hours:	30

Students can complete 3 additional courses to earn the Business Management Certificate:

		Credit Hours
Autumn	BUS-130: Team Building	3
Spring	BUS-226: 21st Century Workplace Skills	3
Spring	BUS-231: Training, Employee Relations and Compensation	3

Students can add 1 additional course to the Business Management Certificate to earn the Human Resources **Management Certificate:**

		Credit Hours
Spring	BUS-220: Human Resource Law/Policies	3

Digital Media Design

Students interested in Digital Media Design (DMD) have options at COTC - they can pursue web design or graphic design. Students pursuing **DMD** at COTC have core courses they complete.

Students who complete the core courses below and the web design courses earn a Digital Media Design Certificate. Students who complete this certificate will have learned skills in Photoshop, Illustrator, InDesign, Dreamweaver or Premier and can choose to take Adobe Certified Associate exams to build their resume and show future employers they are certified by Adobe.

Sophomores		Credit Hours
Autumn	DMD-102: Digital Software Fundamentals*	1
Spring	DMD-104: Design Fundamentals*	3
Spring	DMD-106: Mass Media Communications	3
Juniors		
Autumn	DMD-113: Introduction to E-Life*	3
Spring	DMD-105: Digital Photography I*	3
Seniors		
Autumn	DMD-120: Web Design & Development I*	3
Spring	DMD-121: Web Design & Development II*	3
	Overall total credit hours:	19

Web Design Courses – for the Digital Media Design Certificate – Recommend students complete these courses junior/senior year.

		Credit Hours
Autumn	DMD-240: Digital Video I*	2
Spring	DMD-208: Multimedia Production*	2

Graphic Design Courses - Recommend students take 1 of these courses in this order each fall semester starting sophomore year.

		Credit Hours
Autumn	DMD-103: Typography	1
Autumn	DMD-100: Fundamentals of Drawing	3
Autumn	DMD-201 Graphic Design I	3

^{*} Students who complete these courses will earn the Digital Media Design Technology Certificate.

Drone - Unmanned Aircraft Systems (UAS)

The courses outlined below allow a student to earn an Unmanned Aircraft Systems (Drone) Certificate.

CCP students must complete some of their coursework and flight time on the COTC Newark campus. Drones are provided for students by the college and must be kept on campus.

After completion of the courses, students can choose to take the FAA Part 107 remote pilot certificate exam.

Courses in this certificate are each 7 weeks long, so students take 2 courses autumn semester and 2 courses spring semester.

Students must be 16 years or older to be eligible to take the FAA Part 107 remote pilot certificate exam.

		Credit Hours
Autumn: Late Augmid Oct.	UAS-100: UAS Foundations	2.5
Autumn: Mid Octearly Dec.	UAS-105: UAS Applications	2.5
Spring: Janmid-Feb.	UAS-110: UAS Personnel	2.5
Spring: Mid FebApr.	UAS-115: UAS Safety Management	2.5
	Overall total credit hours:	10

Drones are being used in a wide variety of industries such as agriculture, law enforcement, wind turbine blade inspection, power line inspection, wildlife monitoring, and real estate. To maximize and use their Unmanned Aircraft Systems (Drone) credits, students can create a customized associate degree plan.

Talk with a CCP Enrollment Navigator to learn more about creating a customized associate degree!





Early Childhood Education and Teaching Profession Pathway

The courses outlined below allow students to explore education as a career pathway. Many of these courses can be taken fully online or on Zoom.

Students who complete this pathway are halfway to an **Associate of Applied Science in Early Childhood Education**. Students will also be working toward professional credentials and/or can consider transferring their college credits to a 4-year university to work toward a bachelor's degree.

Sophomores		Credit Hours
Autumn	SPCH-210: Small Group Communications	3
Spring	MATH-123, MATH 130, or MATH 140* (Quantitative Reasoning, Intro to Statistics, or College Algebra)	3

Juniors		
Autumn	ENGL-112: Composition I	3
Autumn	EDU-101: Introduction to Education	3
Spring	ECE-170: Children's Literature	2
Spring	ECE-141: Child Development	3

Seniors		
Autumn	ECE-104: Trauma Informed Care for ECE	1
Autumn	EDU-201: Educational Psychology	3
Autumn	ECE-211: Family, School, and Community	3
Spring	PHIL-200: Introduction to Ethics	3
Spring	EDU-251: Exceptional Individuals	3
	Overall total credit hours:	30

^{*} Some 4-year colleges and universities require students to complete a specific math course, such as MATH-140, College Algebra. If you plan to transfer your credits to a 4-year college or university to pursue a bachelor's degree, see if the 4-year college has a specific math requirement to help you choose the best course to take as a CCP student.

Engineering Technology

Students interested in Engineering have options at COTC - they can pursue an Electrical Engineering degree, an Industrial Electrician Certificate, or a General Engineering degree. Students pursuing engineering at COTC have core courses they complete.

Core courses for engineering at COTC:

	Overall total credit hours:	16
Spring	BUS-110: Management and Organizational Behavior	3
Autumn	ENGR-110: Engineering Graphics with AutoCAD*	3
Seniors		
Spring	ENGR-106: Computer Applications for Engineering Technicians	2
Autumn	MATH-140: College Algebra*	3
Juniors		
Spring	ENGR-101: Introduction to Engineering Technology	2
Autumn	SPCH-100: Fundamentals of Communication	3
Sophomores		Credit Hours

Industrial Electrician Certificate Courses:

Juniors		Credit Hours
Spring	ELEC-113: Circuits I*	3
Spring	ETD-150: Electric Motors & Generators*	3

Seniors		Credit Hours
Autumn	ELEC-213: Circuits II*	3
Spring	ENGR-115: Industrial Controls*	3

^{*}Students who complete these courses will earn the Industrial Electrician Certificate.

General Engineering Degree Courses:

Juniors		Credit Hours
Autumn	MECH-200: Alternative & Renewable Energy	3
Spring	ENGR-200: 3D Modeling for Engineering	2

Seniors		Credit Hours
Spring	ENGR-120: Engineering Materials	3
Spring	CIT-126: Networking	3

Coming soon... COTC is developing a new certificate and degree in Engineering that will focus on semiconductors.

Information Technology (IT)

Students interested in IT have options at COTC - they can pursue becoming an IT Specialist and/or learn programming and software development. Students pursuing IT at COTC have core courses they complete.

Students who complete the core courses below and the IT Specialist courses earn an Information Technology - IT Specialist Certificate. Students who complete the IT Specialist Certificate can be eligible to pursue CompTIA A+ and CompTIA Network + certifications.

Sophomores		Credit Hours
Autumn	MATH-140: College Algebra*	3
Spring	ENGL-112: Composition I*	3
Spring	SPCH-100: Fundamentals of Communication*	3
Juniors		
Autumn	CIT-100: Principles of Computer Programming*	2
Spring	CIT-111: Operating Systems & Security*	2
Seniors		
Autumn	CIT-215: IT Project Management*	3
Spring	CIT-200: .Net Programming*	3
Spring	CIT-265: Disaster Recovery & Business Continuity*	3
	Overall total credit hours:	22

IT Specialist Courses

- Recommend students complete these courses junior/senior year.

Junior/Senior Year		Credit Hours
Autumn	CIT-120: PC Hardware: Troubleshooting & Maintenance*	3
Spring	CIT-103: Technology Integration Support*	3
Spring	CIT-126: Networking*	3

Programming and Software Development Courses

- Recommend students complete these courses junior/senior year.

Junior/Senior Year		Credit Hours
Autumn	CIT-130: Visual Basic I	3
Spring	CIT-150: Internet Programming I	3
Spring	CIT-160: Database (Spring)	3

^{*}Students who complete these courses will earn the IT Specialist Certificate.

Pre-Health (Allied Health)

The courses outlined below allow a student to explore allied health as a career pathway. COTC offers multiple allied health options, many of which have core course requirements that must be met before students can apply to one of the selective programs after high school graduation.

Core courses for allied health at COTC:

Sophomores		Credit Hours
Autumn	ENGL-112: Composition I	3
Spring	HLT-110: Medical Terminology	2
Juniors		
Autumn	MATH-140: College Algebra	3
Spring	PSY-100: Introduction to Psychology	3
Seniors		
Autumn	BIO-130: Anatomy & Physiology I	4
Spring	BIO-131: Anatomy & Physiology II	4
	Overall total credit hours:	19

For Diagnostic Medical Sonography (Ultrasound), add the following courses to the pathway:

	Credit Hours
SOC-110: Cultural Diversity	3
ENGL-113: Composition II	3
HLT-115: Human Nutrition	2
SPCH-205: Public Speaking	3
PHYS-105: Elementary Physics	4

For Radiologic Science (X-Ray Technician), add the following courses to the pathway:

	Credit Hours
SOC-110: Cultural Diversity	3
SPCH-210: Small Group Communications	3

For Surgical Technology, add the following courses to the pathway:

	Credit Hours
ENGL-113: Composition II	3
PHIL-105: Critical Thinking	3
SPCH-210: Small Group Communications	3

Pre-Nursing

Students interested in nursing have options at COTC. They can pursue becoming a Licensed Practical Nurse (LPN) or Registered Nurse (RN).

The courses outlined below allow students to explore nursing as a career pathway. **Students who complete this pathway can** earn CPR Certification and will be eligible to sit for their STNA Certification.

Sophomores		Credit Hours
Autumn	ENGL-112: Composition I	3
Autumn	HLT-112: Introduction to Health Sciences	1
Spring	MATH-130: Introduction to Statistics	3

Juniors		
Autumn	PSY-100: Introduction to Psychology	3
Autumn	HLT-115: Human Nutrition	2
Spring	ENGL-113: Composition II	3
Spring	SOC-110: Cultural Diversity	3

Seniors		
Autumn	BIO-130: Anatomy and Physiology I	4
Autumn	EMS-100: Basic Life Support (CPR)*	.5
Spring	NURS-002: Basic Health Care Skills (STNA)**	3.5
Spring	SPCH-210: Small Group Communication	3

Overall total credit hours:

*CPR Certification is valid for two years.



Social Work Assistant

The courses outlined below allow students to explore social work as a career pathway. These courses can be taken fully

Students who complete some of the courses below and the Addiction Studies courses will be eligible to apply for the CDCA License with the State of Ohio Chemical Dependency Professionals Board. CDCA licensure requires students to be 18 years of age to apply.

Students who complete this pathway are almost half-way to their **Associate of Applied Science in Social Work Assistant** degree and will also be working toward professional credentials and/or can consider transferring their college credits to a four-year university to work toward a bachelor's degree.

Sophomores		Credit Hours
Autumn	ENGL-112: Composition I	3
Autumn	MATH-130: Introduction to Statistics	3
Juniors		
Autumn	ENGL-113: Composition II	3
Autumn	SWA-100: Principles of Social Work	3
Spring	SOC-100: Introduction to Sociology	3
Spring	SWA-111: Addiction Studies I*	3
Seniors		
Autumn	PSY-100: Introduction to Psychology*	3
Autumn	SWA-150: Social Welfare and Policy	3
Spring	PSY-210: Developmental Psychology	3
Spring	SWA-211: Mental Health and Wellness*	3

Overall total credit hours:	30
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Addiction Studies Courses

		Credit Hours
Autumn	SWA-121: Direct Practice Skills*	3
Spring	PHIL-150 or 200: Introduction to Philosophy or Ethics*	3
Spring	SWA-251: Addiction Studies II*	3

^{*}Students who complete these courses will earn the Addiction Studies Certificate.



Supply Chain Management

The courses outlined below allow a student to earn a **Supply Chain Management Certificate** and prepares them to work for major distribution businesses in Central Ohio such as Amazon, FedEx, Kohl's, Intel and more.

Students who complete this certificate are also halfway to completing an **Associate of Applied Science in Supply Chain** Management.

Sophomores		Credit Hours
Autumn	MATH-130 or MATH-140: (Introduction to Statistics or College Algebra)	3
Autumn	BUS-125: PC Applications in Business	3
Spring	SCM-100: Introduction to Operations Management	3
Spring	BUS-156: Spreadsheet Applications	3
Juniors		
Autumn	ECON-105 Principles of Microeconomics	3
Autumn	SCM-110: Introduction to Logistics and Transport	3
Spring	ECON-110: Principles of Macroeconomics	3
Spring	BUS-110: Management and Organizational Behavior	3
		'
Seniors		
Autumn	SCM-200: Warehouse Management	3
Spring	SCM-210: Value Chain Management	3
	Overall total credit hours:	30

Transfer-Ready Certificate

The courses outlined below are general education courses that can be taken any semester and at any grade level as long as students have met existing COTC course requirements or pre-requisites. **Students will earn a Transfer Ready Certificate upon** completion of either or both pathways.

15 Credit Hour Pathway		Credit Hours
ENGL 112	Composition I	3
MATH 130	Introduction to Statistics	3
PHIL 105	Critical Thinking	3
PSY 105	Introduction to Psychology	3
SOC 110	Cultural Diversity	3

30 Credit Hour Pathway		Credit Hours
ECON 105	Principles of Microeconomics	3
ENGL 113	Composition II	3
PHIL 200	Introduction to Ethics	3
SOC 100	Introduction to Sociology	3
SPCH 205	Public Speaking	3



Customized K-12 Pathways and Partnerships

COTC partners with high schools to create customized CCP career pathways specifically for their students. Many of the customized pathways provide students an opportunity to earn workforce, industry-recognized credentials alongside their high school diploma. Students take classes at their partnering high school, on a COTC campus, online, or a combination of these options.

The upcoming pages reflect customized pathways developed between COTC and partnering high schools and career centers.

To learn more about customized pathways, email: ccp@mail.cotc.edu.



NEWARK CAMPUS

1179 University Drive Newark, Ohio 43055 (740) 366-1351

COSHOCTON

200 North Whitewoman Street Coshocton, Ohio 43812 (740) 622-1408

KNOX

236 South Main Street Mount Vernon, Ohio 43050 (740) 392-2526

PATASKALA

8660 East Broad Street Reynoldsburg, Ohio 43068 (740) 755-7090

Knox County Career Center - CollegeU-Business

Students complete an Office Administration Certificate and an <u>Associate Degree in Business Management Technology</u> alongside their high school diploma.

Juniors		Credit Hours
Autumn	BUS-125: PC Applications in Business	3
Autumn	BUS-110: Management and Organizational Behavior	3
Autumn	BUS-130: Team Building	3
Autumn	ECON-105: Principles of Microeconomics	3
Autumn	ENGL-112: Composition I	3
Spring	BUS-115: Introduction to Marketing	3
Spring	BUS-120: Business Law	3
Spring	BUS-207: Business and Professional Communication	3
Spring	SPCH-100: Fundamentals of Communication	3
Spring	ACCT-111: Financial Accounting	3
Spring	BUS-135: Introduction to Human Resources	3

Seniors		
Autumn	BUS-226: 21st Century Workplace Skills	3
Autumn	BUS-151: Document and Presentation Applications	3
Autumn	BUS-210: Entrepreneurship	3
Autumn	HIST-100: American Politics and Government	3
Autumn	ECON-110: Principles of Macroeconomics	3
Autumn	MATH-130 or MATH-140:	3
	(Introduction to Statistics or College Algebra)	
Spring	BUS-208: Financial Business Practices	3
Spring	BUS-156: Spreadsheet Applications	3
Spring	BUS-298: Business Field Experience III	2
Spring	BUS-212: Customer Service	3
Spring	BIO-105: Environmental Science	4

Overall total credit hours: 66

Lancaster High School/Career Center -

Early Childhood Education (ECE) Customized CCP Pathway

Students who complete this pathway have an opportunity to explore and consider future career paths in education and are halfway to completing their Associate of Applied Science in Early Childhood Education.

Students completing this pathway will also be working toward professional credentials and/or can consider transferring their college credits to a four-year university to work toward their bachelor's degree.

Juniors		Credit Hours
Autumn	ENGL-112: Composition I	3
Autumn	EDU-101 Introduction to Education	3
Autumn	ECE-141: Child Development	3
Spring	MATH-123, 130, or 140 (Quantitative Reasoning, Introduction to Statistics, or College Algebra)	3
Spring	ECE-160: Integrated Curriculum	3

Seniors		
Autumn	SPCH-210: Small Group Communications	3
Autumn	ECE-211: Family, School and Community	3
Spring	PHIL-200: Introduction to Ethics	3
Spring	ECE-150: Guidance and Group Management	3





Computer Information Technology (CIT) Customized CCP Pathway

Students who complete this pathway have an opportunity to explore and consider future career paths in Information Technology (IT) as an IT Specialist and can earn Comp TIA A+ Essentials certification and CEA-CompTIA DHTI+ certification.

Sophomores		Credit Hours
Autumn	CIT-101: User Support Concepts	3
Spring	CIT-103: Technology Integration Support	3
Juniors		
Autumn	CIT-100: Principles of Computer Programming	2
Autumn	CIT-160: Database	3
Spring	CIT-111: Operating Systems and Security	2
Spring	CIT-200: .NET Programming	3
Seniors		
Autumn	CIT-120: PC Hardware: Troubleshooting and Maintenance	3
Autumn	CIT-142: Java Programming	3
Autumn	CIT-215: IT Project Management	3
Spring	CIT-265: Disaster Recovery and Business Continuity	3
	Overall total credit hours:	28



Reynoldsburg High School -

Digital Media Design (DMD) Customized CCP Pathway

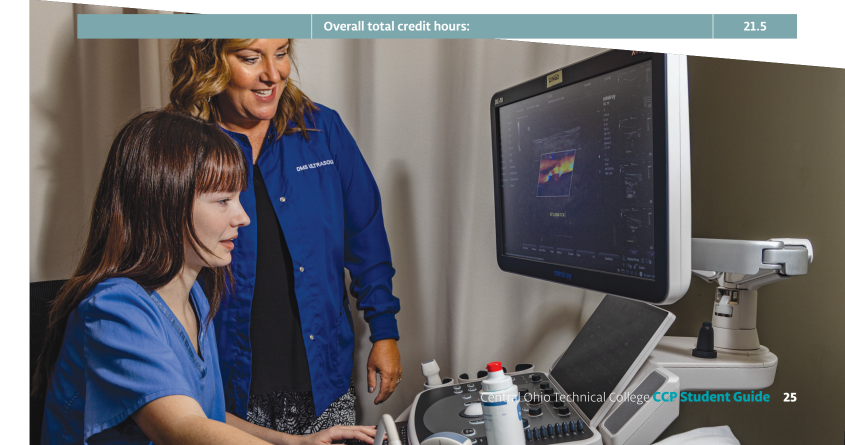
Students who complete this pathway have an opportunity to explore and consider future career paths in graphic and web design and can earn professional certifications in Adobe.

Sophomores		Credit Hours
Spring	DMD-100: Fundamentals of Drawing	3
Juniors		
Autumn	DMD-101: Digital Software Fundamentals	1
Autumn	DMD-103: Typography	1
Spring	DMD-104: Design Fundamentals	3
Seniors		
Autumn	DMD-105: Digital Photography I	3
Autumn	DMD-208: Multimedia Production	2
	Overall total credit hours:	13

Reynoldsburg High School -Health and Wellness Customized CCP Pathway

Students who complete this pathway have an opportunity to explore and consider future career paths in graphic and web design and can earn professional certifications in Adobe.

Sophomores		Credit Hours
Autumn	HLT-112: Introduction to Health Services	1
Autumn	HLT-130: Pharmacology for the Consumer	1
Spring	HLT-115: Human Nutrition	2
Juniors		
Autumn	SWA-111: Addiction Studies I	3
Autumn	HLT-110: Medical Terminology	2
Spring	EMS-100: Basic Life Support (CPR)	.5
Spring	SWA-211: Mental Health and Wellness	3
Seniors		
Autumn	HLT-121: Electrophysiology (EKG)	3
Autumn	HLT-104: Social Gerontology	2.5
Spring	NURS-002: Basic Health Care Skills (STNA) Students must be 16 or older to take NURS 002.	3.5





CCP Scholarship

Receive \$1,500 per semester after high school graduation

Who's eligible:

 2024x high school graduates who have completed 3 or more credit hours at COTC through CCP and have a minimum COTC grade point average (GPA) of 2.0.

How it works:

- Earn 3 or more credit hours through CCP at COTC.
- File the FAFSA (Free Application for Federal Student Aid) annually and submit any additional documentation requested for the financial aid process.
- Complete the free COTC application for admission.
- Enroll at COTC in the autumn or spring semester immediately after your high school graduation.
- Your award is automatic there's no separate CCP Scholarship application.
- \$1,500 is awarded to students who enroll in 6 credit hours or more per semester.
- Students can be awarded \$1,500 for two semesters each academic year for a total annual award of \$3,000.
- CCP Scholarships will be renewed automatically until students complete their certificate or associate degree program as long as they maintain a minimum 2.0 GPA and continue to meet the standards for Satisfactory Academic Progress.

For questions regarding the CCP Scholarship, email: ccp@mail.cotc.edu or call the Gateway at 740.366.9222.

Meet a Former COTC CCP Student

Lyndsey Gallwitz, two years at COTC, Associate of Arts

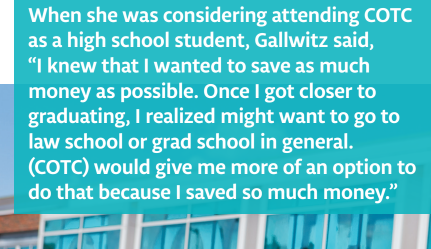
Saved roughly \$12,000 dollars

Knox County Initiative participant - allowed her to work simultaneously toward her high school diploma and her associate's degree

Gained good academic habits in **COTC's small college** atmosphere that prepared her being a junior at a 4-year university

All of her credits – more than 60 - transferred to her chosen 4-year university

Graduated cum laude in the spring of 2019 with a bachelor's degree in paralegal studies from Kent State University



Plans to become a judge





NEWARK CAMPUS

1179 University Drive Newark, Ohio 43055 (740) 366-1351

COSHOCTON

200 North Whitewoman Street Coshocton, Ohio 43812 (740) 622-1408

KNOX

236 South Main Street Mount Vernon, Ohio 43050 (740) 392-2526

PATASKALA

8660 East Broad Street Reynoldsburg, Ohio 43068 (740) 755-7090

NON-DISCRIMINATION STATEMENT

Central Ohio Technical College is committed to building and maintaining a diverse community to reflect human diversity, and to improve opportunities for all. The college is committed to equal opportunity and eliminating discrimination. This commitment is both a moral imperative consistent with an intellectual community that celebrates individual differences and diversity, as well as matter of law. Central Ohio Technical College does not discriminate on the basis of age, ancestry, color, disability, gender, gender identity or expression, genetic information, HIV/AIDS status, military status (past, present or future), national origin (ancestry), race, religion, sex, sexual orientation, protected veteran status, status as a parent during pregnancy and immediately after the birth of a child, status as a parent of a young child, status as a foster parent or any other basis under the law, in its activities, programs, admission, and employment. General information, questions, concerns or complaints related to these matters are to be directed to the Title IX Coordinator Holly Mason, Warner Center, Suite 236, Ohio State Newark/COTC, 1179 University Drive, Newark, Ohio 43055-1797 (740.364.9578) or ADA/504 Coordinator Connie Zang at the same location.