

How can you complete  
up to **30** Credit  
to **HOURS**  
in **Career Tech** and  
**College Credit Plus**  
that count towards your  
future major?



Courses listed are recommended based on degree requirements for most majors at the university. **Not all career tech/college courses are offered at the high school/career tech center; options will vary.** Specific general education courses may be required for the major. Some courses may have a pre-requisite. View the course catalog ([catalog.yzu.edu](http://catalog.yzu.edu)) or schedule an appointment with an academic advisor for more information.

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**WHAT CAREER TECH CREDITS (aka CTAGs) ARE AVAILABLE TO YOU?**

*Below is the list of state approved CTAGs offered by YSU as of 10-01-2024. Availability varies by school. Check with your school counselor to see what is offered.*

First, select high school program below.	Next, ask your counselor which articulation ID your school is approved for.	<b>Upon successful completion of approved high school program, you can earn these YSU credits!</b>		
		COURSE NUMBER	COURSE NAME	CREDIT
Behavioral Health	CTBH001	SCWK 3743	Mental Health	3
	CTBH002	SCWK 4860P	Special Topics in Social Work	1-3
Biotechnology for Food, Plant, and Animal Science	CTBTC002	BIOL 4800	Bioinformatics	4
Business	CTBU004	MGT2604	Legal and Social Responsibilities of Business	3
	CTBU010	ACCT2602	Financial Accounting	3
	CTBU011	ACCT2603	Managerial Accounting	3
Clinical/Medical Laboratory	CTMLT001	MLT 1501/1501L	Introduction to the Medical Laboratory Profession	2 +1
Construction	CTCON003	CCET 2617	Construction Methods and Materials	3
Criminal Justice	CTCJ001	CRJS 1500	Introduction to Criminal Justice	3
Early Childhood Education Development	CTECE001	CHFM 1514	Introduction to Early Childhood Education	3
Education	CTEDU007	EDFN 1501	Introduction to Education	3
		MUED 2622	Introduction to Music Education	3
Engineering Technology	CTEGT001	ENTC 1505	Engineering Technology Concepts	4
Engineering Technology - Electrical	CTEET001 CTEET002	EET 1501/1501L	Circuit Theory 1 w/Lab	3+1
		EET 2620/2620L	Digital Electronics w/Lab	2+1
Engineering Technology - Mechanical	CTMET004	MET 2630/2630L	Manufacturing Techniques w/Lab	3+1
Exercise Science	CTES001	KSS 1595	Introduction to Kinesiology & Sports Science	2
Food Science	CTFSC001	FNUT 1553/1553L	Food Science and Management Principles w/Lab	3+1
Hospitality, Tourism, and Culinary Arts	CTCF001	FNUT 1512	Food Safety and Sanitation	1
Information Technology	CTIT002 CTIT016	CSIS 3723	Networking Concepts and Administration	3
		CSIS 3756	Security Design	3
Interactive Media	CTIM005	CSIS1570	Web Systems and Technologies	
Media Arts	CTMDA002 CTMDA003	MCOM 3781	Audio Production	3
		MCOM 3786	Video Production 2	3
Medical Terminology	CTMT001	AHLT 1501	Medical Terminology	3
Natural Resource Management	CTNRM002 CTNRM003	BIOL 3762	Field Botany	4
		BIOL 3741/3741L	Animal Diversity w/Lab	4
Personal Finance	CTPF001	ECON 1505	Personal Finance	3
Practical Nursing (BSN Program)	CTLPRN001	NURS 2610	Contemporary Nursing	3
		NURS 2620	Foundations of Nursing	8
		NURS 2645	Professional Nursing I	8
Practical Nursing (ADN Program)	CTLPRN001	NURS 2610 NURS 2620	Contemporary Nursing Nursing 1: Foundations of Nursing	3 8

## 2 SUGGESTED COURSES THROUGH COLLEGE CREDIT PLUS:

<b>ENGLISH 1549:</b>	Writing I with Support	4 ch	Students should discuss what specific general education and introductory major courses are needed for their intended major with their YSU academic advisor.
<b>or ENGLISH 1550:</b>	Writing I	3 ch	
<b>ENGLISH 1551:</b>	Writing II	3 ch	
<b>COMM 1545:</b>	Communications Foundations	3 ch	
<b>Select one math course,</b> depending on intended major:			
<b>MATH 1510</b>	College Algebra	4 ch	<b>Arts &amp; Humanities Course</b> (TBD based on intended major) 3 ch
<b>MATH 1571</b>	Calculus 1	4 ch	<b>Science Course</b> (TBD based on intended major) 3-4 ch
<b>MATH 2623</b>	Quantitative Reasoning	3 ch	<b>Social Science Course</b> (TBD based on intended major) 3 ch
<b>STAT 2625</b>	Stat Lit and Critical Reasoning	4 ch	<b>Introductory Major Courses</b> (two, TBD based on intended major) 6-8 ch

## 3 HOW IS MY CREDIT APPLIED TO MY YSU TRANSCRIPT?

As an incoming student to YSU, you will attend orientation, meet with an advisor, and register for fall classes. During this appointment, we encourage you to talk with your YSU academic advisor about the courses you completed at your school that may have earned you college credits.

Once you have registered for classes, and if you register for 12 or more credit hours, YSU checks the State's career tech database to see what classes you have credit for.

If you have qualifying credits, the Office of College Access and Transition (OCAT) emails your YSU email account to notify you of the classes you have earned credit for.

- *What should I consider before deciding?*
  - Adding the courses to your YSU transcript will add to your overall completed hours. It will not impact your YSU GPA but rather show as credit earned.
  - Depending on your major, it may count towards something other than the hours or courses you need for graduation. *You should speak with your YSU academic advisor about how or if it will apply.*

Once you have decided if you want the credit, you will reply to the email to let us know if you want the credits applied to your YSU transcript.

If you do, we check your registration once the 15th day of the term has passed. If you are registered for 12 or more credit hours, YSU posts the credits to your YSU transcript.

You have two years from your high school graduation date to have the credits applied to your YSU transcript.

If you have any questions about your career tech credits, you can email [OCAT@ysu.edu](mailto:OCAT@ysu.edu).