



West Shore Career-Technical Education District is dedicated to offering students the opportunity to earn college credit through West Shore Career-Technical College Link. Earning college credit requires acceptable performance in the CTE program. Individual colleges maintain their own criteria. Agreements are subject to change. College credit will not be granted if a specific criterion is not met. In general, most colleges require a 2.0/2.5 cumulative grade point average (CGPA) and a 2.75/3.0 GPA for duration of the Career-Technical program. A student interested in earning college credit through their CTE program should complete all necessary paperwork and meet deadlines. Below are the different options to college credit opportunities for West Shore Career-Technical students.

Networking

1. Ohio College Tech Prep:

West Shore is a member of the Northeast Regional Center College Tech Prep Partnership.

Tech Prep Option #1: Cuyahoga Community College:

Students interested in earning college credit from Cuyahoga Community College need to complete the Tri-C application and the Articulation Agreement form available through your CTE teacher or in the West Shore Career-Tech Office by graduation. <http://www.tri-c.edu/techprep>

Your Guide to Earning Tech Prep College Credit from Cuyahoga Community College

STEP 1: Complete a Tri-C application online.

STEP 2: Receive a Tri-C "S" number via email. **DO NOT LOSE YOUR "S" NUMBER- You will need it!**

STEP 3: Inform your CTE teacher that you received your "S" number.

STEP 4: Maintain at least a 2.75 CGPA in your Tech Prep program.

STEP 5: Maintain at least a 2.0 CGPA overall in high school.

STEP 6: Complete the Articulation Agreement in the spring of the senior year.

Tech Prep College credits available from Cuyahoga Community College:

IT 1025	Information Technology Concepts	3 credit hours
EET 1035	Operating Systems & Software for PC Technicians	4 credit hours
EET 1055	Computer Hardware Support	4 credit hours
ITNT	TCP/IP	3 credit hours

Tech Prep Option #2: University of Akron:

Students interested in earning the college credits from the University of Akron need to apply to the university and complete the Exhibit B from University of Akron available in the CTE office. Attach to Exhibit B copies of the certifications for.

Tech Prep College credits available from University of Akron:

2440:201	Network Support	3 credit hours
2440:202	Router and routing Basics	3 credit hours
2440:203	Switching Basics and Wireless	3 credit hours
2440:204	WAN Technologies	3 credit hours
2240:247	Hardware support (A+) (current certification)	3 credit hours

Courses also know as:

CTIT002	Networking/CompTIA Network +	3 credit hours
CTIT007	Cisco I: CCNA- Introduction to Networks	3 credit hours
CTIT008	Cisco II: CCNA- Routing and Switching Essentials	3 credit hours
CTIT009	Cisco III: CCNA- Scaling Networks	3 credit hours
CTIT010	Cisco IV: CCNA- Connecting Networks	3 credit hours

2. CT²:

CT² is a statewide college credit agreement system. The West Shore Networking program meets the high standards necessary to allow students to earn college credit within the CT² system. The Culinary Arts CT² credits are earned based on student performance on the Ohio Department of Education End of Course Exam (Webxam).

Your Guide to Earning CT² College Credit

STEP 1: Apply to the college of your choice.

STEP 2: Pass the Cisco I, II, III, IV End of Course exams

STEP 3:

- **Pass the Network Security course with a "C" and pass the End of Course Exam for 145050 (Webxam)**
- **Pass the Network Operating Systems course with a "C" and pass the End of Course Exam for 145040 (Webxam)**

*Certifications must be attached to CT² verification form to be award the college credit

**STEP 4: Complete the CT² Verification of Course/Program
and submit it to the West Shore Office before graduation.**

CT² College Credits available:

CTIT002	Networking/CompTIA Network +	3 credit hours
CTIT006	Introduction to user Support	3 credit hours
CTIT007	Cisco I: CCNA- Introduction to Networks	3 credit hours
CTIT008	Cisco II: CCNA- Routing and Switching Essentials	3 credit hours
CTIT009	Cisco III: CCNA- Scaling Networks	3 credit hours
CTIT010	Cisco IV: CCNA- Connecting Networks	3 credit hours
CTIT013	Microsoft Server Administration	3 credit hours

NOTE: The Higher Education institution will review the credits and decide which will be accepted based on the chosen major. Some credits may not apply to the major's course of study.

3. Hocking College

West Shore has established an articulation agreement with Hocking College.

College Credits Available:

145040	Network Operating Systems	4 credit hours
--------	---------------------------	----------------

NOTE: Hocking College will review the credits and decide which will be accepted based on the chosen major. Some credits may not apply to the major's course of study.

