



Tri-C Student I.D. S# _____

ENGINEERING

Effective Date: 2025-2026 Graduates

High School Tech Prep Articulation Agreement between Northeast Tech Prep Partnership and Cuyahoga Community College (Tri-C[®])

Northeast Tech Prep High Schools:

Cleveland Metropolitan School District Cuyahoga Valley Career Center Heights Consortium Lake Shore Compact Mayfield Excel TECC Medina County Career Center & Satellites Parma City Schools Polaris Career Center & Satellites West shore Career & Technical Education District

Leading to an Associate Degree at Tri-C:

For the purpose of this agreement, a Tech Prep student is defined as a student who is enrolled in and has completed the designated Career Tech program of study for grades 9-12. This program of study has been identified and approved by high school and college administrators and business and industry representatives as a curriculum that gives students the academic and technical competencies developed through a Career Field Technical Content Standards Review Process or similar procedure. This process ensures a seamless learning progression of technical and academic skills from high school through college.

TO RECEIVE CREDIT, A STUDENT MUST:

- 1. Complete the approved Career Tech program and graduate high school
- 2. Earn a 2.75 GPA in the approved Tech Prep program
- 3. Earn a 2.0 cumulative GPA in grades 9-12
- 4. Complete a Tri-C application
- 5. Submit a completed articulation agreement to the Tech Prep office
- 6. Send an official, final high school transcript to the Tech Prep office
- 7. Complete steps 1-6 no more than ONE YEAR from high school graduation

Completed paperwork should be sent to:

Cuyahoga Community College Attn: Tech Prep, MCC 227 2900 Community College Ave. Cleveland, OH 44115

NO CREDIT WILL BE AWARDED UNTIL THE STUDENT MEETS ALL OF THE ABOVE CONDITIONS.

All correspondence regarding Tech Prep eligibility will be sent to the student's Tri-C email. (PLEASE CHECK REGULARLY)

SPECIFIC COURSES FOR WHICH THE STUDENT IS ELIGIBLE TO RECEIVE CREDIT:

COURSE NUMBER	COURSE TITLE	CREDITS	
EET 1100	Introduction to Robotics	2	
EET 1150	Basic Robotics with Math	2	

ENGINEERING

A student meeting the requirements of this agreement may receive the listed credit to apply toward their associate degree. The maximum Credit for Prior Learning (CPL) a student can receive is 30 semester credits, as stated in the College's CPL policy. Ohio College Tech Prep credit is considered a form of CPL and will be awarded without cost to the student. *This agreement is subject to the Ohio Department of Higher Education's development of Career and Technical Assurance Guides. Therefore, during the term of this agreement, courses identified as matches by the Ohio Department of Education may not be eligible for credit through Tech Prep but may be eligible through Career and Technical Assurance Guides.*

STUDENT: By signing below, you are agreeing to the following statement: *I* do hereby certify that, to the best of my knowledge, the information given in this articulation agreement is complete. Any misrepresentation may be cause for denial of articulated credit. I authorize each high school I have attended to release academic information to Cuyahoga Community College. In accordance with the Family Education Rights and Privacy Act (FERPA), by signing this document, I authorize Cuyahoga Community College to release academic information to high schools, career centers and other agencies.

Student Name (Print):	·····		
Student Phone Number with Area Code:			
Student Home Address:			
City:	State:	Zip:	
Student Personal Email Address:			
Student Signature:		Date:	
Student Home School Name:			
Program Verification Signature:		Date:	
High School Career Tech Program Name:			

TRI-C TECH PREP OFFICE USE ONLY			Reason for credit denial	
AWARD CREDIT	DENY CREDIT	DNG	Did not graduate	
		NCG	Did not meet cumulative GPA	
Tech Prep verification signature 1		NTG	Did not meet Tech Prep GPA	
		CDP	Did not complete program	
Tech Prep verification signature 2		DCR	Did not complete requirements during agreed period	