

Updated March 2025 2024-2025 Graduates 2025-2026 Graduates

SW Regional Memorandum of Understanding

For Great Oaks Career Campuses

Agreement Purpose

This agreement recognizes that high school students in southwest Ohio career tech programs that are aligned to specific Cincinnati State curriculum expectations may be eligible for advanced standing college credit. Credit is awarded when a student matriculates to Cincinnati State and may be used to waive requirements for a required course aligned to a specific program. This credit supplements CTAG or statewide articulated credit.

When a Great Oaks (level 1 or level 2) student successfully completes any or all of the individual course listed below with a cumulative grade of 70% or better (an FAA requirement) they will be eligible to receive Advanced standing towards their Associate's Degree in Aviation Maintenance.

Student Responsibilities

Students seeking college credit through this agreement will:

- Apply for admission to Cincinnati State prior to credit transfer
- Submit an official high school transcript
- Successfully completes Cincinnati State's Aviation Courses

College Responsibilities

- When a student matriculates to Cincinnati State, the registrar will record achieved articulated course credit on the student's college transcript with approval from Program Chair.
- Cincinnati State will waive tuition and fees for articulated credit.

Secondary School Responsibilities

- Secondary school course teacher or district representative will affirm to the college that the student has met career tech course requirements and is eligible for college transfer credit.
- The secondary school will coordinate with Cincinnati State Tech Prep/Career Tech Pathway Services to verify student eligibility.

Associate's Degree in Aviation Maintenance Year 1					
Cincinnati State Course #	Cincinnati State Course Title	Credits			
AMT100	Aviation Standard Practices	6			
AMT105	Aircraft Orientation	4			
AMT110	Aircraft Electricity	4			
AMT115	Aircraft Weight and Balance	4			

2025

AMT120	Aircraft Non-Metal Structure	5
	All clare from Wickar Stractare	3

Year 2

Cincinnati State Course #	Cincinnati State Course Title	Credits	
AMT135	Aircraft Landing Gear Systems	5	
AMT140	Airframe Electrical Systems	5	
AMT145	Airframe Electronic Systems	4	
AMT125	Aircraft Metal Structures	5	
AMT150	Airframe Systems	5	
AMT165	Airframe Maintenance and Inspection	6	

Required Signatures:

		Signed by:
Cincinnati State Center for Innovative Te	chnologies Dean	Douglas A. Bowling 3/17/2025
	DocuSigned by: Doug Bo	owling douglas.bowling@cincinnatistate.edu
Cincinnati State Program Chair	Jeffrey Wright	3/18/2025
	Jeff Wright jeff	.wright@cincinnatistate.edu
	DocuSigned by:	
CTPD or High School Rep. (Great Oaks)	Buin 5.1	3/18/2025
	Brian Rabe, Treasure	er/CFO rabe.brian@greatoaks.com
	DocuSigned b	-
Southwest Ohio Tech Prep Regional Serv	sta Cat	3/18/2025
		nief Administrator SW Ohio Tech Prep
		f@cincinnatistate.edu
Cincinnati State Provost Office	Poblin Hoopes 3/	18/2025
Robbin	-600164C649284E4 Hoones Provost Cincinn	ati State robbin hoones@cincinnatistate edu