

High School Program Application

Career Technical Education (CTE)

This is the initial application to MIAT College of Technology for high school students who wish to take courses at MIAT before high school graduation. The courses are 3 hours per day throughout the week and will operate either the 1st or 2nd half of the school day. **Application due on or before: April 15, 2022**

SECTION A: Student and	Parent Information	n	
Student Name			
First	Middle		Last
Address	Middle		Last
Number	Street	City	State Zip
			Date of Birth
E-Mail	Telephone	Cell Home	(dd/mm/yyyy)
High School			
Name		City	Current Grade
Parent Name		City	Current Grade
First	Middle		Last
E-Mail	Telephone	□ Cell □ Home	Alternate Telephone
	·		
SECTION B: Program Ch	noice and Signature	es	
Avionics* - 2 year program for	July (11:45-2:35pm) / 2 nd or incoming Juniors. 1 year May (11:45-2:35pm) / 2 nd hline Campus, Taylor ce are a factor in accept	Year – September – June (ear available for Seniors Year – September – May (*Program offered of otance to the MIAT CT	7:30-10:20am) (7:30-10:20am) (nly with participating districts (FE program. I authorize my high
consideration of acceptance into	•	script and attendance i	ecord for purpose of review and
Student Signature			Date
Parent/Guardian Signature			Date
SECTION C: To be comp	leted by High Scho	ol Counselor	
To all Called Anna Anna anna 1 a	. 1	.11 . 14	II'.1. C.1 1
I certify that the above-named s and is currently in the			High School High School High School
CTE Program for the upcoming s			
from this program. EMAIL com	pleted application to t	little@miat.edu.	
Sign	ature of Counselor		Date
Sign	active of Counselor		Dut
	Printed Name		Email Address



To parents and/or students,

I would like to share an opportunity to participate in a vocational course offered by MIAT College of Technology. For students who qualify, the course takes place during Junior and Senior year. The course is designed for the "HANDS ON" learner and can lead to a rewarding career in Aviation Maintenance. Best of all it is at **NO TUITION COST** to the student!

COURSES OFFERED

Powerplant Technology:

Learn how to become a certified Powerplant Technician in MIAT's Powerplant Technology Program (CTE). The course will take the student through basic aviation terms, regulations, and practices which will allow him/her to overhaul and maintain aircraft engines! This is an ideal program if you enjoy working with your hands and want a jump start as an Aircraft Mechanic.



SI-STE

Avionics Technician:

Learn how to become an Aircraft Electronics Technician in MIAT's Avionics Program (CTE). The course will take the student through basic aviation maintenance courses, through an advance airframe electrical course, and will prepare the student to test for multiple certificates in electronics! This is an ideal program if you want a jump start into Aircraft Maintenance and have an interest in electrical or electronics.

To see if you qualify:

On the reverse side of this letter is an application for the program. Please complete and turn into your counselor. Your counselor will determine if you have enough credits to participate in this course. Slots are limited. If you have any questions feel free to email me at tlittle@miat.edu.

Sincerely,

Thomas Little - CTE Manager