

# High School Dual Enrollment Options

MIAT College of Technology High School Dual Enrollment programs gives high school students the opportunity to attend college during the normal school day before graduating from high school.

#### Students must:

- » Meet all high school/school district and MIAT requirements for dual enrollment, including being in academic good standing with the high school
- » Provide a completed High School Dual Enrollment Application
- » Complete an interview with MIAT's Dual Enrollment Coordinator or Instructor
- **Why MIAT?** MIAT is a technical college with programs designed for the "hands-on" learner. MIAT offers associate degree and certificate programs in aviation, energy, heating and cooling and global logistics and dispatch. MIAT's dual enrollment program offers high school students the opportunity to earn credits toward a degree or certificate from MIAT in either aviation or energy.

#### What is an Aviation Maintenance Technician? What is an Energy Technician?

An Aviation Maintenance Technician or an Airframe and Powerplant Technician has a Federal Aviation Administration (FAA) certificate that allows him/her the opportunity to work on any US registered aircraft. An Energy Technician has the knowledge and expertise to enter the energy industry with confidence and integrity to perform maintenance on wind turbines, gas turbine engines, boilers and electrical systems.

## What are MIAT's High School Dual Enrollment Options?

AVIATION POWERP	ENERGY TECHNICIAN			
1 YEAR	2 YEAR	1 YEAR		
11 <sup>th</sup> grade students may apply to	Students in 10 <sup>th</sup> grade may apply to	Students in 11 <sup>th</sup> grade may apply to		
participate in MIAT's Powerplant	participate in MIAT's Powerplant	participate in the Energy Technician		
Technician program during their	Technician program during their	program during their senior year.		
senior year. Classes meet for one-	junior and senior years. Classes	Classes meet for on-half of the		
half of the school day and students	meet for one-half of the school day	school day and students completing		
finishing the one-year program will	and students completing the course	the one-year program will have		
have completed the introductory	accumulate 1200 clock hours of	completed the introductory courses		
courses in MIAT's Aviation	training making them eligible to test	for the Energy Technology associate		
Maintenance Technology associate	for the FAA Powerplant license.	degree, Energy and Industrial		
degree or Airframe and Powerplant	-	Technician or Wind Technician		
certificate program.		certificate programs at MIAT.		

## How do I find out if I am eligible?

Contact your high school counseling office or an MIAT representative to discuss opportunities available to you. MIAT requires students to be in good academic standing with their high school in order to attend classes at MIAT.

#### How much does it cost?

The school district makes the determination of how much of the tuition and fees will be covered by the district. Any outstanding balances will be the responsibility of the student's family.

## Will I earn college credit?

**YES!** Credits earned will transfer into one of the following MIAT programs: Aviation Maintenance Technology Associate in Applied Science, Airframe and Powerplant Technician Certificate, Energy Technology Associate in Applied Science, Energy and Industrial Technician Certificate or Wind Technician Certificate. MIAT does not guarantee transferability of credits to any other college, university or educational institution. Acceptance of transfer credit is at the sole discretion of the accepting school.



# High School Dual Enrollment Application

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. Send the completed application and a copy of your transcripts to the attention of High School Dual Enrollment.

#### Mail or Fax to:

Scan and E-Mail to:

MIAT College of Technology

MIAT College of Technology ATTN: High School Dual Enrollment 2955 S. Haggerty Road Canton, MI 48188 FAX: 734.858.5000

## SECTION A: To be Completed by the Student

Name						Dual Enrolln e@miat.edu	nent Application		
	First	Middle	Middle			Last			
Address									
Num	ber	Street		City	<u> </u>	State	Zip		
				Date of Birth					
E-Mail Telepho			□ Cell I	□ Home		(dd/r	nm/yyyy)		
High School									
	Name			City		Co	unty		
SECTIO	N B: Program Cho	Dice							
1st Year	Aviation – 2 Year September – July <sup>(1s</sup> September – June <sup>(2r</sup>	nd Year)	Se Se	viation – 1 Yea enior Only eptember – May		Senior C Septemb	er – May		
2nd Year	3 Hours/Day (6 Hou	rs/Day in July)	3	Hours Per Day		3 Hours	Per Day		

I understand grades and attendance are a factor in acceptance to the MIAT High School Dual Enrollment program. I authorize my high school's official listed below to release my official transcript and attendance record to MIAT College of Technology for the purpose of review and consideration of acceptance into the program.

Signatures

Signature of Applicant	Date	
Signature of Parent or Guardian	Date	

## SECTION C: To be Completed by High School Principal/Counselor

I certify that the above named student is currently enrolled in

High School and is in the \_\_\_\_\_ grade.  $\Box$  I DO  $\Box$  I DO NOT authorize this student for dual enrollment for this year. The student has demonstrated the capacity and maturity to benefit from participation with MIAT College of Technology. It is understood that this application is only valid for one school year. A new application must be submitted for each year the student chooses to participate.

Signature

Signature of Principal/Counselor

Date