

**The Articulation Agreement
between Michigan Institute of
Aviation Technology (MIAT)
and Washtenaw Community
College has not been
renewed.**

**No additional credit will be
awarded based on the
articulation agreement.**

November 6, 2018

Articulation Agreement between Washtenaw Community College
and
Michigan Institute of Aviation and Technology

Power Technician Diploma Program

December 8, 2009

Article I

Agreement on Principle

Washtenaw Community College and the Michigan Institute of Aviation and Technology agree that any student who has completed the 1200 clock hour Power Technician Diploma Program from the Michigan Institute of Aviation and Technology may transfer a maximum of thirty-one (31) credits to Washtenaw Community College toward the Associate of Applied Science in Occupational Studies (APOST) Degree. The credit hours transferred from the Michigan Institute of Aviation and Technology will apply as specified toward the minimum of 60 credit hours required for the APOST Degree. All other standard curriculum requirements, including general education, of Washtenaw Community College must also be met. A curricular guide (Attachment A) has been developed which outlines these areas of agreement.

Article II

Agreement of Program Specifics

The following plan will allow students who have earned the Power Technician Diploma at the Michigan Institute of Aviation and Technology to transfer a maximum of thirty-one (31) credits toward an A.A.S. in Occupational Studies Degree at Washtenaw Community College:

1. Attachment B lists the thirty-one (31) transfer credits earned for the Power Technician Diploma.
2. A minimum of sixty credit hours is required to earn an associate degree at Washtenaw Community College. Of those sixty hours, 20-21 credits in courses that meet the general education distribution should be earned at Washtenaw Community College, and are needed to meet the 15-credit residency requirement and the general education requirements for the A.A.S. Degree. A recommended set of courses to meet the general education requirements is listed in Attachment A. This agreement does not prohibit students from taking courses other than the ones listed here as long as the selected courses meet the WCC general education requirements.
3. Attachment C provides a sample of the document that MIAT students will submit to Washtenaw Community College in order to receive credit.
4. Each transfer student from the Michigan Institute of Aviation and Technology will receive personalized advising in order to pursue their educational goals. This will include a program of study at Washtenaw Community College directed to that end while also following the requirements for an APOST Degree.

Article III

Agreement on Communication

Washtenaw Community College and Michigan Institute of Aviation and Technology agree to cooperate in communication with each other and with common and respective publics concerning the established relationships between programs at Washtenaw Community College and Michigan Institute of Aviation and Technology. Communication will include the development of various kinds of publications to inform people who might benefit personally or professionally from the opportunities provided by an associate degree earned at Washtenaw Community College based on completion of a Michigan Institute of Aviation and Technology program.

Washtenaw Community College and Michigan Institute of Aviation and Technology further agree to communicate concerning curriculum changes, which may affect the agreed-upon relationships between programs at the respective institutions.

Article IV

Agreement on Joint Enrollment

Washtenaw Community College and Michigan Institute of Aviation and Technology agree to encourage joint enrollment where this is advantageous to students. For some students, taking one or more classes at each of the respective colleges during a certain quarter or semester may produce a program tailored to individual needs. In such cases, students would enroll for classes separately at the two institutions, arranging class schedules appropriate to their needs.

Article V

Maintenance and Review Body and Procedures

Washtenaw Community College and Michigan Institute of Aviation and Technology agree to maintain a Joint Development and Review Board for the following purposes:

1. To facilitate change and refinement of the curricular guide as may be needed.
2. To facilitate renewal of the articulation agreement.
3. To serve as the vehicle for communication concerning changes in programs involved in the existing agreement or plans, which might lead to future articulation changes.

The chief instructional officer of each institution will appoint two members from their institution to this Board.

Washtenaw Community College and Michigan Institute of Aviation and Technology agree to the terms of this articulation agreement. This agreement will be for an initial period of three years.

Attachment A

Washtenaw Community College
Curriculum Guide and Credit Evaluation for
Michigan Institute of Aviation and Technology
Power Technician Diploma Program

<i>Occupational Transfer Credits</i>	<i>31 credits</i>
<i>WCC General Education requirements:</i>	<i>20-21 credits</i>
ENG 111 Composition I	4
COM 101 Fundamentals of Speaking	3
MTH 151 Technical Algebra, or MTH 160 Basic Statistics, or MTH 169 Intermediate Algebra	4
Natural Science	3-4
Social & Behavioral Science	3
Humanities	3
<i>Electives</i>	<i>10 credits</i>
Minimum Credits required for Associate degree	61 – 62 credits

Attachment B

Washtenaw Community College
Curriculum Guide and Credit Evaluation for
Michigan Institute of Aviation and Technology

POWER TECHNICIAN DIPLOMA PROGRAM

	MIAT clock hours/quarter credit hours	WCC Semester Hours
PT001 Introduction to Power Technology I	120/10.5	3
PT002 Introduction to Power Technology II	120/10.0	3
PT003 Basic Electricity*	120/8.5	4 - ELE 111
PT004 Materials and Processes	120/10.0	3
PG005 Turbine Engine Designs, Accessories and Instruments	120/9.5	3
PG006 Turbine Engine Overhaul and Troubleshooting	120/7.5	3
WP005 Wind Turbine Operation and Composites	120/9.0	3
WP006 Wind Turbine Systems	120/10.0	3
PP005 System Protection, Equipment, and Water Treatment	120/10.0	3
PP006 Turbine Overview, Instruments, and Troubleshooting	120/9.0	3
TOTAL	1200/94	31

**Students will be awarded ELE 111 Electrical Fundamentals (4 credit hours)*

All other credits will be occupational electives

The Power Technology Institute

This Certifies That



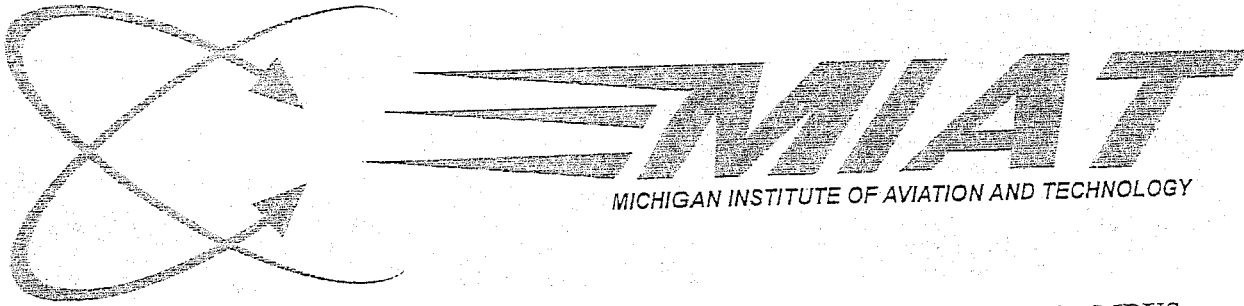
has successfully completed the prescribed course of instruction in

Power Technician

and in testimony thereof, is awarded this

Diploma in Power Technology

In witness whereof we affix our signature



MAIN CAMPUS
 47884 D STREET
 BELLEVILLE, MI 48111
 734-483-3758

SATELLITE CAMPUS
 17757 WOODLAND DRIVE
 NEW BOSTON, MICHIGAN 48164
 734-753-9101

TRANSCRIPT COVER SHEET

STUDENT NAME [REDACTED] LAST FOUR OF SOC SEC # [REDACTED]
 START DATE 10/21/08 LAST DATE ATTENDED 9/21/09
 STUDENT'S STATUS Graduate PROGRAM Power Technician

GRADING SYSTEM

A	93-100	4.0	IC	Incomplete
B	85-92	3.0	W	Withdrew
C	77-84	2.0	CR	Credit by exam or transfer
D	70-76	1.0	DC	Dropped class-No credit
F	Below 70	0.0	R	Course was retaken
P	Passed		N	Not Taken

Name.....
Loc Sec #
[Redacted]

Status.....Graduated - Diploma Recei
Startdate.....10/21/2008
Grad date.....09/21/2009

[Redacted]
Program...Power Technician

Last date of attendance...09/21/2009
Total hours required..... 1200.00

TERM 08Q5B -- From 11/21/2008 To 12/22/2008

Course #	Description	Clock Hours	Attn Hours	Make Up Hours	Theory Grade	Shop Grade	Ltr Grd
PT3023	Professional Skills	18.0	18.0	0.0	98.00	100.00	P
PT3024	Tools and Saftey	36.0	36.0	0.0	96.00	93.00	P
PT3025	Lifting and Rigging	36.0	36.0	0.0	92.00	100.00	P
PT3026	Precision Measuring	30.0	30.0	0.0	98.00	100.00	P
Term Totals:		120.0	120.0	0.0	96.00	98.25	
Numeric Average:		97.13					

TERM 09Q1A -- From 01/02/2009 To 01/29/2009

Course #	Description	Clock Hours	Attn Hours	Make Up Hours	Theory Grade	Shop Grade	Ltr Grd
PT3027	Materials and Processes	48.0	48.0	0.0	95.00	100.00	P