

## **ADDENDUM**

This addendum revises MIAT Institute of Technology Catalog, Volume 9 dated May 22, 2014 Effective: August 18, 2014

## **Accreditation and Approvals**

MIAT Institute of Technology is affiliated with a variety of educational and industry-related agencies and organizations. Some assist the school in maintaining standards; others provide technical information for the development of educational methods and curriculum. Specific approvals indicate eligibility for funding of financial aid for students. Copies of the documents describing the schools accreditation and licensing may be reviewed by current or prospective students by contacting the Campus Director.

# Accrediting Commission of Career Schools and Colleges (ACCSC)

MIAT Institute of Technology is accredited by The Accrediting Commission of Career Schools and Colleges (ACCSC), listed by the U.S. Department of Education as a nationally recognized accrediting agency. The Houston campus is a branch campus of the Canton, Michigan main campus of MIAT College of Technology

# **Texas Higher Education Coordinating Board** (THECB)

The Houston campus of MIAT Institute of Technology is approved and regulated by the Texas Higher Education Coordinating Board, Austin, Texas.

#### **Texas Workforce Commission (TWC)**

The Houston campus of MIAT Institute of Technology is approved and regulated by the Texas Workforce Commission - Career Schools and Colleges, Austin, Texas.

#### **Indiana Workforce Innovation Council**

MIAT Institute of Technology is authorized to conduct business in the State of Indiana. Approval #4283.

#### Department of Veterans Affairs (VA)

All programs are approved for the training of VA eligible students, eligible spouses, surviving spouses and children. Information regarding benefits may be obtained from the veterans' certifying official designated by MIAT Institute of Technology.

#### Federal Aviation Administration (FAA)

MIAT Institute of Technology operates an FAA approved Aircraft Dispatcher Certification course.

MIAT Institute of Technology is owned and operated by Michigan Institute of Aeronautics, Inc., a subsidiary of HCP ED Holdings, Inc. which is affiliated with Hispania Private Equity II, L.P.

## **Memberships and Other Affiliations**

American Wind Energy Association (AWEA)
Association of Public Safety Communication
Officials (APCO)
Center for Energy Workforce Development (CEWD)
CyFair Houston Chamber of Commerce
Greater Houston Partnership (GHP)
Helicopter Association International (HAI)
Houston East End Chamber of Commerce
Houston Northwest Chamber of Commerce
Human Resources Construction Council (HRCC)
Independent Energy Human Resource Association
(IEHRA)

Midwest Energy Association (MEA) – Partners in Education

Society for Human Resource Management (SHRM) Warehousing Education and Research Council (WERC)

Women in Aviation International (WAI)

### **History**

MIAT Institute of Technology is a private school in Houston, Texas that began operation in 2010. The Energy Technician program was offered in response to the energy industry looking for qualified technicians to work in steam and gas turbine technology, power plant operations, wind turbine technology and other areas of power generation including substation, and standby power. The Global Logistics and Dispatch program was offered first in 2011 in response to national employment trends and a high demand for transportation and logistics related skills. The HVACR program, created in 2012, was developed to meet the needs of the heating and cooling industry for qualified technicians in both the residential and commercial market. In 2014, MIAT Institute of Technology's Houston campus was approved to offer its first academic associate degree in Energy Technology. The main campus of MIAT College of Technology is located in Canton, Michigan.

# **Location, Facilities and Equipment**

MIAT Institute of Technology is located off of the I-45 North interstate in central North Houston. The main campus, MIAT College of Technology is located in Canton, Michigan. The Houston campus occupies approximately 24,400 square feet of space. In addition to ample administrative offices, three classrooms, a student learning resource center, two computer labs and 16,600 square feet of fully airconditioned shop/laboratory facilities, the school has a parking sufficient to accommodate the student enrollment.

# **Administrative Staff**

### **Admissions**

Karen Holan Admissions Representative Chad Rogers Admissions Representative Brittnay Schires Admissions Representative

**Career Services** 

Mary Socha Graduate Employment Advisor

**Facilities** 

James Wigfall Facilities

Reception

Labrine Sydnor Receptionist

**Student Finance** 

Joseph Green Student Finance Officer

## Michigan Institute of Aeronautics, Inc. Board of Directors

Charles A. Hawes, President Gail O. Myers Victor Maruri James Bland David Prekop