



**2023 MBAA/MBAF
MAINTENANCE SCHOLARSHIP**



Maintenance Scholarship Application Requirements

Michigan Business Aviation Association supports Statewide educational initiatives in partnership with the Michigan Business Aviation Foundation. We are committed to offering scholarships and programs to strengthen and inspire future business aviation talent.

1. Applicant must complete and submit via email the Michigan Aviation Scholarship Application, including supporting documentation, to miaviationscholarships@gmail.com by **July 31st, 2023**.
2. Applicants enrolled in a college program should have an accumulated GPA of at least 3.0 (on a 4.0 scale)
3. Supporting documentation must be included with the application:
 - a. A current resume
 - b. Proof of U.S. Citizenship to include a U.S. Passport or Birth Certificate
 - c. If currently enrolled in a college program an unofficial school transcript including GPA
 - d. A one page essay describing the applicant's aviation background, current status and future aviation goals.
4. Applicants will be notified of interview dates for either in person or virtual via Microsoft Teams.
5. Recipients will be invited to accept their award in person at the award ceremony scheduled for **September 15th, 2023**.

For more information regarding business aviation in Michigan and our State's business aviation advocacy efforts please visit:

Michigan Business Aviation Association - www.mibaa.org



MBAA/MBAF Scholarship Application

Applicant Information

Full Name _____ Date _____
Last First MI

Permanent Address _____
Street Address Apartment/Unit #
City State Zip

Phone _____ Email _____

College, University or Trade School _____ Degree Program _____ GPA _____

Class Standing _____
As of Sept 2023 _____ Expected Graduation Date _____

Past Scholarship Recipient? _____ Are you a U.S. Citizen? _____
If yes, what award and when did you receive?

Additional Information

List any aviation or community service organizations you have been associated with:

Provide any additional information regarding your qualifications and your commitment to aviation excellence:

Certification Statement

The information provided above is true and accurate and I understand that information found not to be true may disqualify me from consideration. I agree to allow my name and photograph to be used in any publicity regarding the scholarship program.

Signature _____ Date _____

2023 Maintenance/Avionics Training Awards

Aircraft Maintenance Training Awards:

One (1) CAE SimuFlite Maintenance Initial of recipient's choice of the following aircraft: King Air 300/350, Lear 45, 60, 75, or Challenger 300/350.

- **Course Description:** This is a 10-day aircraft specific maintenance training course conducted virtually or onsite at CAE in Dallas, TX.

One (1) Flight Safety International (FSI) Maintenance Initial Training Course in the Learjet 40/45 program.

- **Course Description:** This is a 10-day aircraft specific maintenance training course conducted virtually or onsite at FSI Tuscon, AZ.

One (1) Flight Safety International (FSI) Principles of Troubleshooting Course.

- **Course Description:** This is a 2.5-day event that can be conducted onsite at appropriate FSI facility.

Engine Maintenance Training Awards:

Two (2) Williams International Engine Training Courses

- **Course Description:** This is a 5-day Line Maintenance Training Course conducted at the Williams International Training Center in Walled Lake, MI.

Avionics Training Awards:

One (1) Rockwell Collins Pro Line 4 Learjet 60 FLM Training Course.

- **Course Description:** This is a Computer Based Training Event.

Cash Award

- One (1) \$5,000 Award

Qualifications for all Maintenance and Avionics Training Awards: Applicant must be currently enrolled in a college/university maintenance program or an accredited technical training school.

***Cash Travel Stipend:** Applicants will provide a travel cost proposal for approval, once approved and travel is completed the scholarship recipient will be reimbursed for reasonable travel costs (airfare, hotel, food, ground transportation).
