

### Mitchell Glazier Engineering Scholarship Program



Mitch was a 2018 graduate from West Carroll High School and went on to study Mechanical Engineering at University of Iowa. He interned at Metform during his summers and was hired as a Tool Design Engineer after graduating with his bachelor's degree in 2022. Mitchell was well-liked and respected at Metform; he had a zest for life. Mitch passed away in December 2023 after a sudden and unexpected battle with Hodgkin's Lymphoma. We dedicate this scholarship program to honor Mitch and his many contributions to Metform.

### **Scholarship Information**

- 1. Graduating seniors from local area high schools who are pursuing a degree in Engineering are eligible to apply for the Mitch Glazier Scholarship. The high school will forward all applications and recommendations to Metform Human Resources.
- 2. The scholarship is a one-time award of \$2,000.00 for the first year of college or university.
- 3. Scholarship funds will be paid directly to College/University Financial Aid Office. There are no restrictions regarding the distribution or use of these funds. They may be used for tuition, housing, or personal expenses and may be disbursed in a lump sum or in partial payments.
- 4. Metform cannot guarantee employment but will make every effort to provide scholarship recipients employment during summer vacations and holiday breaks.
- 5. Scholarship recipients are not required to accept employment as a condition of the Mitch Glazier Scholarship Program.

### **Selection Process**

- 1. The application deadline will be March 15 each year.
- 2. Please return both pages of the scholarship application, plus appropriate attachments.
- 3. Scholarship applicants must be enrolled full-time at a college or university in a Manufacturing, Mechanical, or Industrial Engineering degree program.
- 4. Scholarship applicants must show they have maintained a "B" grade point average or above in their final year of high school. That is, a minimum of 3.0 on a 4.0 scale or 4.0 on a 5.0 scale. (This is not a cumulative grade point average).
- 5. Each scholar will have been accepted by an accredited four-year college or university of their choice and have demonstrated academic excellence.
- 6. Applicants will be invited to interview onsite at Metform. The Mitch Glazier Scholarship Committee will perform the interview and will select one student to receive the Mitch Glazier Scholarship.
- 7. The high schools will be notified of the scholarship winner on or before April 30.
- 8. Each recipient will have their name added to a commemorative plaque displayed at Metform.



## Mitch Glazier Scholarship Application (Page 1 of 2) General Information

Student Name	Application Date
Street Address	City, State, Zip
College That Has Approved Your Admission	
City & State of University	Date Accepted

### Instructions

- 1. Information must be submitted in a typewritten format (1 page per answer).
- 2. You must obtain <u>one recommendation from your high school</u> and <u>one personal recommendation</u> from an outside reference (a person not related to you). Please attach your recommendation letters to this application.
- 3. You must obtain a transcript of your high school grades and attach it to your scholarship application.
- 4. Please return your completed application to your principal or counselor by the scholarship deadline date.
- 5. The MacLean-Fogg Scholarship Committee will select the scholarship winner based upon your completed application and personal interview.
- 6. You will be notified of the scholarship winner through your school.



# Mitch Glazier Scholarship Application (Page 2 of 2) Essay Prompts

**Reminder:** To qualify, you must answer **ALL** essay prompts, 1 page per answer and information must be submitted in a typed form.

- 1. Why did you choose to go into Engineering? (Please include your intended Engineering major and your career objectives).
- 2. List 3 areas of personal achievement within the last year.
- 3. What academic experience during your junior and senior years was the most stimulating and why?