

SCHOLARSHIP APPLICATION

General Information & Eligibility

1. Three (3) \$3,000 scholarships will be given out for the Winter 2021 semester
2. Only one application per student will be accepted. Past recipients are ineligible.
3. All payments will be made directly to the recipient's school.

INCOMPLETE SCHOLARSHIP PACKETS WILL NOT BE CONSIDERED!

Scholarship Guidelines

1. Student must be a U.S. Citizen
2. Student must complete an online application to the Industrial Arts Institute for their Comprehensive Industrial Welding Program
3. Students create a St. Mary's Cement Scholarship Application Packet including:
 - **Application**
 - **Essay Question**
 - **One (1) Letter of recommendation from teacher, mentor, community leader, or a personal reference from a non-relative**
 - **Resume with Employment History, Extracurricular Activities/Community Service**

Deadline

Please email your COMPLETE ST MARYS CEMENT SCHOLARSHIP APPLICATION PACKET with all attachments as a single PDF file to Jessica Karr at jessica.karr@vcimentos.com and Tammi Ward – Operations & Student Services Manager – tward@jaiworks.com

For January Cohorts, Scholarship Packet DUE by November 1st of the previous year.

Personal Information:

Name: _____

Home Address: _____

Phone Number: _____

Email: _____

SCHOLARSHIP APPLICATION

Program:

Craft: _____

School: _____

Address: _____

Total Length of Program: _____

Anticipated Program Completion Date: _____

Signature:

I affirm that this application and the attachments are true and valid. This information may be used for the purpose of evaluation and selection as a potential recipient of the St. Marys Cement Scholarship. I understand that if any information disclosed within these documents are found to be false, my application will be rendered invalid, and I will forfeit my eligibility.

Students Signature: _____

Date: _____

Essay Question:

Please answer the following questions. Each question should be no more than 250 words each.

1. The State of Michigan is a national leader in manufacturing job creation. The State has diverse manufacturing sectors in automotive, metals, machinery, chemical product, food and beverage, computer and electronic, natural resource, furniture and many others. Which manufacturing position would you like to spend a 'day in the life of' and why?