

### **Eligibility**

- Must be admitted to an accredited institution of higher learning (four-year university/college, community college or technical school).
- Eligible to students that are pursuing a professional field of mineral extraction or one that supports this field.
- All candidates must complete an MAA Scholarship Application in writing.
   Including a short essay, "What type of career are you pursuing in the professional field of mineral extraction and how do you plan to achieve this?"
- Candidate must be enrolled in a curriculum that is affiliated with the extraction of mineral resources as judged by the Selection Committee.
- Preference given to those in the aggregate industry.

#### **Amount**

Scholarship award varies between \$1,000 and \$4,000.

#### Deadline

Please return the completed application before January 3, 2025 to:
Michigan Aggregates Association
2937 Atrium Drive, Suite 201, Okemos, MI, 48864
Fax: 517-381-1796
e-mail: dkoets@miagg.org

If you have any questions call the MAA office at (517) 381-1732.

All applications will be reviewed by the MAA Selection Committee that is comprised of a three-person committee appointed by the MAA Board of Directors with at least one committee member from the MAA Public Relations Committee.



Can also be submitted on-line at the following address: https://www.miagg.org/scholarship-education/scholarship-application/

### **Personal**

Name: Address:			
City:	State:	Zip:	
Phone:			
Sponsoring Company ( Contact Name (if applic	,		
University/College/Tecl Address:	hnical School Attending or A	Applying:	
City: Phone:	State:	Zip:	
Planned or Present Ma  Freshman (1st yr)	,	nior (3 <sup>rd</sup> yr)	ent
Last G.P.A.:			
Extra-Curricular Activiti	es (clubs, sports, job, etc):		



References

Zip:

#### Reference 1 Name/Title: Address: City: Zip: State: Phone: Reference 2 Name/Title: Address: State: Zip: City: Phone: Reference 3 Name/Title: Address:

State:

City:

Phone:



## **Essay**

"What type of career are you pursuing in the professional field of mineral extraction and how do you plan to achieve this?" (Attach additional pages, if necessary)