

Scholarship Application

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. 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 \$2,500.

Deadline

Please return the completed application before January 3, 2023 to:
Michigan Aggregates Association
2937 Atrium Drive, Suite 201, Okemos, MI 48864
Fax: 517-381-1796
e-mail: kmiriani@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.



Scholarship Application

Can also be submitted on our MAA website by clicking here.

Personal

Name: Address: City: Phone:	State:	Zip:
Sponsoring Company (if applicable): Contact Name (if applicable):		
University/College/Technical School Attending or Applying:		
Address: City: Phone:	State:	Zip:
Highest Level of Education or Present Major:		
-	·	
Certifications:		
Extra-Curricular Activities (clubs, sports, job, etc):		



Scholarship Application

References

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

Phone:



2023 MAA Scholarship Award Program

Scholarship Application

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)