



2021 Manufacturing Student Scholarship



Students in manufacturing-related programs at Oklahoma technical schools or colleges are invited to apply for TAMA Scholarships. Scholarships are awarded each year up to \$1,250.00.

APPLICATION DEADLINES

Early Fall Scholarship June 1, 2021
Late Fall Scholarship August 16, 2021
Spring 2022 Scholarship January 17, 2022

SCHOLARSHIP REQUIREMENTS & CRITERIA

- Be a student in good standing at an Oklahoma technical school or college, and be accepted or enrolled for the upcoming semester, or be a high school senior accepted to one of those institutions.
- Be enrolled in a manufacturing-related degree or certification program.
- Have a 3.0 grade point average on a 4-point scale in the previous two semesters (or an equivalent grade if the school uses a grading system other than a 4-point scale.)
- Authorize TAMA to receive your transcript by signing the scholarship application.



- Have a 95% attendance record (excluding excused absences) in the current school year.
- Complete all questions on the scholarship application.
- Submit a written or video explanation of why you have chosen a career in manufacturing.
- Sign and date the completed application.
- Participate in an interview conducted by members of the TAMA scholarship committee.



Visit tamatusa.org and click “Scholarships” to apply!

ABOUT TAMA:

The Tulsa Area Manufacturers Association began as a group to provide ideal networking and professional enrichment opportunities for manufacturing executives in Tulsa and Green Country. Today, those professional opportunities continue for our members each month, with activities, plant tours, committee meetings and educational outreach programs.

TAMA members work together to tackle some of the toughest challenges facing manufacturing in Oklahoma. TAMA works with area chambers to communicate Green Country’s manufacturing strength, craftsmanship, and innovation. The organization also has a strong emphasis on growing Oklahoma jobs, and educating future generations about careers in manufacturing.