

2021 ENGINEERING MACHINE DESIGN CONTEST



DRIVING CHANGE THROUGH TRANSPORTATION

OVERVIEW

WHO:

Teams of 3 to 10 students.

DIVISIONS:

Senior—9th-12th Grade

Junior—5th-8th Grade

WHAT:

Design and build a complex machine using simple, everyday objects.

CONTEST:

Teams are scored on a Team Journal, Team Presentation, and Machine Operation.

2021 THEME:

Driving Change Through Transportation

REGIONAL CONTESTS*

- St. Ansgar, IA | 15-Feb-21
- Chippewa Falls, WI | 26-Feb-21
- Mankato, MN | 2-Apr-21
- Virtual Open | Week of 5-Apr-21
- Anoka, MN (Virtual) | TBD

**Due to COVID-related restrictions, regional contest organizers may postpone, cancel, or transition contests to virtual settings depending on the situation at that time.*

CHAMPIONSHIP

April/May, 2021

Stay tuned for upcoming announcements including...

- Date and Location
- Educational and Career Exploration Opportunities
- Team Engineering Challenge

engineering.mnsu.edu/engineering-machine-design-contest



MINNESOTA STATE
Engineering Center of Excellence

A member of the Minnesota State system and an Affirmative Action/Equal Opportunity University. This document is available in alternative format to individuals with disabilities by calling Engineering Center of Excellence at 507-389-1201 (V), 800-627-3529 or 711 (MRS/TTY).