Global challenges are driving fundamental changes in transportation...greater fuel efficiency, performance, and handling with reduced emissions, noise, weight, and cost. Multidisciplinary teams of students at Michigan Tech are hard at work developing solutions to these challenges. The Enterprise program embraces an active, discovery-based learning model—where faculty and industry serve as coaches and mentors, and students develop the broad knowledge and skill bases needed to succeed in today’s ever-changing environment. **Industry involvement is critical to the success of Enterprise.** Support of Michigan Tech’s Advanced Motorsports teams offers enhanced access to tomorrow’s engineers and leaders, increased visibility of sponsoring companies, and an opportunity to actively shape the future of engineering education.

**Sponsors can provide...**

- **Financial Support** for design, fabrication, testing, travel, competition fees
- **Materials** steel, aluminum, composites, paints, finishes
- **Parts** vehicle components, electronics, controls, instrumentation, sensors
- **Mentorship** engineering, project management, budgeting, communication
- **Test Equipment** data acquisition, emissions...and more

**Join our current sponsors...**

3M • Alcoa • ArcelorMittal USA • Autodesk • Caterpillar • Chrysler LLC • Cummins • DENSO • E3 • Ford Motor Company • General Motors • John Deere • Kohler • Mitsubishi Electric • Oshkosh Corporation • Pi Innovo • Polaris

**Contact:** Rick Berkey  
Manager • Project Development  
Enterprise Program at Michigan Tech  
rjberkey@mtu.edu • 906.487.4309 or 906.281.5849

www.enterprise.mtu.edu/ams