

Global challenges are driving fundamental changes in transportation...

Interdisciplinary teams of Michigan Tech students 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 five Advanced Motorsports Enterprise teams offers enhanced access to tomorrow's engineers and leaders, increased visibility of sponsoring companies, and perhaps most importantly the opportunity to actively shape the future of engineering education.



8th, 2nd, and 6th place finishes in 2009 & recipient of the 'Mike Schmidt Memorial Iron Team Award'



Michigan Tech is one of 17 selected teams -- and the sole Michigan entry -- in the nation's premier hybrid vehicle competition



2009 results: 2nd place overall achieving 1,140 mpg & recipient of 'Best Design Report'



2nd place in 2009 & recipient of 'Quietest Sled', 'Most Practical Solution', 'Best Performance', Most Sportsmanlike Conduct'



In 2010 Michigan Tech will compete with a new vehicle which integrates the latest in lightweight materials, engine controls and technologies, and chassis/suspension design

Sponsors can provide...

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

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