Welcome to Michigan Technological University's Office of Innovation and Industry Engagement (IIE) eNewswire. This periodic briefing provides an update on University recruiting, research, licensing, and professional development news and programs of interest to industry stakeholders.

The mission of the IIE eNewswire is to create awareness of University programs and resources that will help companies and industry achieve their strategic goals. Together, through strong partnerships with industry, Michigan Tech students, faculty, and staff will create the future.

**Featured Partner**

**MACLEAN-FOGG**

Strategic campus branding coupled with a hard working entrepreneurial corporate culture has lead MacLean-Fogg, a private Midwest-based manufacturing company with 3000 associates and 33 global locations, to quickly become a must-see employer for Michigan Tech students. Creator of the MacLean-Fogg Cup, the annual trophy for SAE's Clean Snowmobile Champion, sponsor of five senior designs for the second year in a row, and Career Services Copper Partner, MacLean-Fogg is seeing its recent investments in future talent paying greater-than-expected dividends.

**Featured Program**

**Silicon Valley Experience**

It's become an annual event. Nearly two dozen Michigan Tech students spend a week in California's Bay Area learning about computers, culture, and all things California. Selected from a competitive pool of almost one hundred applicants, read what our students have to say.

**Featured Research**

**Highlights**

**SAE Clean Snowmobile Challenge**

Congratulations Winners of the 2016 Mac-Lean Fogg Cup

**Career Services Events**

September 27th, 2016
Fall Career Fair
Click here for full Career Service Schedule
Of Rust and Ruin
Normally we want to get rid of rust. But in industrial archeology, old iron matters. Michigan Technological University researchers Tim Scarlett and Gerard Caneba have been working on new ways to better preserve iron artifacts.

Featured Researcher
Greg Odegard
Prof. Odegard is the Richard and Elizabeth Henes Professor of Computational Mechanics in the Department of Mechanical Engineering - Engineering Mechanics at Michigan Technological University. His research is focused on computational modeling of advanced materials and structures for the aerospace, power transmission, and alternative fuels industries.

Get Connected
For details or question regarding content in this eNewsWire or partnership with Michigan Tech, please contact us at industry@mtu.edu or 906-487-3456. Click here to view the Office of Innovation and Industry Engagement and Industry Relations staff.