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 Partnership

Summer Youth Program Scholarships

The talent pipeline starts with Michigan Tech’s Summer Youth Programs and for many middle and high school kids this opportunity is unaffordable. Thanks to our partners like Jackson, Ford Motor Company, and 3M Foundation, many high achieving youth will begin their path towards STEM careers this summer at Michigan Tech. ➔ Read More...

Featured Event

Design Expo 2015

More than 600 students in Enterprise and Senior Design teams will showcase their work and compete for awards. A panel of
judges, made up of corporate representatives and Michigan Tech staff and faculty members, critique the projects. Many team projects are sponsored by industry, which allows students to gain valuable experience through competition at Design Expo, as well as direct exposure to real industrial problems. ➔ Read More...

Click here for a summary of the 2014 projects.

Featured News

Tech Rankings in the News

US News and World Report's recently released annual graduate engineering specialty rankings shows six Michigan Tech programs on the rise. ➔ Read More...

Business Insider financial news ranks Michigan Tech 15th in the nation for mid-career salaries and 10th in starting salaries among public universities. ➔ Read More...

Featured Research

Mapping the Great Lakes

Satellites and remote sensing technologies are being used by research scientists at the Michigan Tech Research Institute in Ann Arbor, Michigan, to comprehensively map the Great Lakes basin from 200 miles above the earth's surface. Publicly available, these maps will help scientists track invasive vegetation species that threaten the health of the Great Lakes and inland water systems. ➔ Read More...

Featured Faculty

CAREER Award for Virus Removal & Purification

Caryn Heldt, an assistant professor of chemical engineering at Michigan Tech, has been awarded a prestigious CAREER Award grant from the National Science Foundation for her work towards techniques to remove viruses from water and purifying viruses for vaccine production. ➔ Read More...

Featured Technology

"Seeing" the Next Step Improves Robotic Ankle

Mo Rastgaar, an assistant professor of mechanical engineering-engineering mechanics at Michigan Tech, is taking a giant step forward in the next phase of development towards a better prosthetic ankle. ➔ Read More...

Contact Mike Morley at 906-487-3485 for more information on joint research and technology development partnerships.

For details or questions regarding content in this eNewswire or partnership with Michigan Tech, please contact us at industry@mtu.edu or 906-487-1208. Click here to view the Office of Innovation and Industry Engagement and Industry Relations staff listing.