Recovery Underway in Wake of Flash Floods
Assessment, cleanup and repairs are moving forward at Michigan Technological University in the aftermath of devastating flash floods in the western Upper Peninsula produced by torrential rains.

Don't Just Sit There: Do Science and Engineering

From 1,700 middle-school students in 2015 to 45,000 in 2018, the Mi-STAR program brings more Michigan kids and their teachers active ways to apply science and engineering to solve real-life problems.

Mi-STAR, the acronym for Michigan Science Teaching and Assessment Reform, was spearheaded by faculty and staff at Michigan Technology University and launched in 2015 with a $5 million grant from the Herbert H. And Grace A. Dow Foundation.

Welcome Our New Deans!
Michigan Technology University is entering an exciting period of transition as a number of our currently serving deans have announced plans to retire, signaling the start of an anticipated leadership succession. While such transitions undoubtedly bring change, they also offer a remarkable opportunity for new leadership to build upon the achievements of our outgoing leaders. We are excited to announce and welcome our new deans!
Michigan Tech Alumni in NASCAR

Michigan Technological University has a long history of involvement with the automotive industry, engine research, cold-weather testing, and other validation resources. When the Michigan Tech Advanced Power Systems Labs (APS LABS) brought the Mobile Lab to the Texas Motor Speedway in April, it was expected that quite a few NASCAR fans would be in attendance and probably a few alumni.

Students Study Nanotech, Viruses Across Oceans and Disciplines in Singapore

This International Research Experience for Students (IRES) program focuses on developing interdisciplinary teams to meet the global challenges of health research.

Mailing address: Michigan Technological University, 1400 Townsend Dr, Houghton, Michigan, 49931, US