We’re Ready

We’ll spare you the clichés—you know the world is changing fast. At Michigan Tech, we’re ready. We know tomorrow needs new solutions and agile thinkers. It needs champions of the unknown. Tomorrow needs technology—inventors, artists, engineers, innovators, and coders. Tomorrow needs integrators and visionaries.

Tomorrow needs talent.
Tomorrow needs you.

Do Real Work

Work with NASA to launch a nanosatellite into space. Design and test a clean snowmobile. Ideate and create a video game. In the Enterprise Program, students on 26 teams across 35 majors work with faculty mentors on real projects for real companies.

Redefining Honors

How do you define success? Pavlis will give you the skills to get the most out of your time in college and beyond. Create your own path based on your interests and goals, with areas of emphasis including:

- Leadership
- Community Engagement
- Research
- Enterprise
- Innovation and Entrepreneurship
- And more—what interests you?

Membership to Michigan Tech’s Pavlis Honors College is open to all Huskies—regardless of GPA. Learn more about preferred admission to high school seniors:

mtu.edu/honors

AVERAGE ANNUAL SNOWFALL: 218 INCHES

Winter Carnival takes place every winter and is famous for its snow statues, outdoor games, and endless student activities.
Our Lab, Out Here

Campus is on the Keweenaw Waterway—Lake Superior is just a few miles away. We have a fleet of autonomous underwater vehicles, and classes (and undergrad research) take place on our custom-built Great Lakes research vessel.

Passionate about forestry, ecology, geology, environmental engineering, or science? We’ve got 4,609 acres of research forest, plus another 600+ acres to ride, hike, run, ski, and explore.

Research takes students under the water near our Great Lakes Research Center

Tenacious. Loud. Proud.

Fifteen teams to play and cheer for. It takes a lot of grit to be a Husky. Up to the challenge? We’d love to talk to you—call our coaching staff at 906-487-3070.

michigantechhuskies.com

WOMEN’S NCAA SPORTS (DII)
Basketball
Cross Country
Nordic Skiing
Soccer
Tennis
Track and Field
Volleyball

MEN’S NCAA SPORTS (DII)
Basketball
Cross Country
Football
Ice Hockey (DI)
Nordic Skiing
Tennis
Track and Field

VARSITY SPORTS (CO-ED)
Esports

Our programs in information technology, software engineering, and computer science are among the top in the nation

They Come to Us

Michigan Tech hosts one of the largest career fairs in the nation. As many as 1,700 recruiters from up to 415 companies, agencies, and nonprofits come to campus to hire Huskies for co-ops, internships, and full-time jobs. Career coaches are available for resume help and practice interviews.

mtu.edu/career

Future-Proof Computing

Be ready with an in-demand degree and boundless opportunities. The College of Computing at Michigan Tech—the first and only in the state—prepares inventors, engineers, coders, and innovators in computer science, software engineering, mechatronics, and more.
Huskies Roam

Up for an adventure? Study abroad in more than 60 locations around the world. Minor in a modern language or international studies.

mtu.edu/international/study-abroad

Huskies hug wombats during study abroad in Australia

Adventure for All

Get unlimited access to Mont Ripley, our ski and snowboard hill, and to our recreation trails for Nordic skiing, hiking, snowshoeing, and fat-tire or mountain biking. Hit the golf course or tennis center, play intramural sports, and attend on-campus arts and athletic events. All for just $93 per semester, included in your tuition.

mtu.edu/recreation

Huskies gain a new perspective from Mont Ripley’s 440-foot vertical drop

240+

Join any of the more than 240 student organizations. Whatever you’re into, there’s a group for you—from the Four Wheelers Club to the Society of Women Engineers, and club sports teams to student government or Greek Life, we’ve got you covered! Go all in with LeaderShape®, an intensive, weeklong leadership development experience designed to help young leaders learn to “lead with integrity.” Students can also consider Air Force or Army Reserve Officer Training Corps (ROTC) to build leadership skills and help pay for school.

mtu.edu/involvement

Really Smart Art

Six Visual and Performing Arts minors, four majors, and dozens of courses, plus ensembles and productions at the Rozsa Center for Performing Arts—one of the nation’s most technically advanced venues.

mtu.edu/vpa

500+ MTU students participate in the arts each semester
Feels Like Home

Current students are available to take you and your family on a tour twice daily on weekdays (excluding holiday and semester breaks). Saturday tours are offered once each month, September through April. View details and schedule your visit at least two weeks in advance.

mtu.edu/admissions/visit

DURING YOUR WEEKDAY TOUR, YOU’LL:

• Tour academic buildings, labs, classrooms, and residence halls (when available)
• Meet with an advisor for the major you’re interested in
• Learn about life on campus from a student guide
• Get a VIP pass to experience our ski hill, golf course, recreation trails, and Student Development Complex (with a workout facility, pool, and basketball courts), plus sports, arts, and the A. E. Seaman Mineral Museum

Join any of our 240+ student organizations and find your pack

See for Yourself

Spend the night with one of our student hosts on select days during the school year when classes are in session. See the visit website for program availability. (When offered, two-week advance notice required. Open to high school juniors and seniors only.)

Bonfires and s’mores at Breakers Beach

Summers Are Epic


mtu.edu/syp

Our Summer Youth Programs reach more than 1,100 participants every summer and offer 50+ explorations for students completing grades 6-11.
HUSKY SMART STATS

93.5 PERCENT PLACEMENT RATE (five-year average)
get a job or get into grad school, no problem

$65,000 MEDIAN EARLY CAREER PAY
Top 20 in the nation and No. 2 in the state among public colleges

2,063 STUDENTS ON 240 BROOMBALL TEAMS
play 1,224 games broadcast live on our webcams

126,000 HOURS OF PAID UNDERGRADUATE RESEARCH
opportunities begin year one

7,037 STUDENTS FROM ALL AROUND THE NATION AND THE WORLD
most Huskies stay and play on the weekends (it’s never boring)

No.1 SAFEST CAMPUS IN THE NATION AS RANKED BY COLLEGE MAGAZINE