The building is also home to the U.S. Department of Health and Human Services’ Office of Inspector General and the U.S. Department of Interior’s Office of Inspector General. The building is also home to the U.S. Department of Agriculture’s Food Safety and Inspection Service.

Herald Moore Center—81

The Herald Moore Center, dedicated in 2009, is home to the Michigan Technological University’s School of Natural Resources and Environment. The center is named in memory of Charles C. Moore, who served as the second president of Michigan Technological University, from 1934 to 1949. The center is also home to the Michigan Technological University’s School of Forest Resources and Environmental Science.

Institutional Support—62

The Michigan Technological University’s School of Public Service and Administration is located in the Institutional Support building. The center is named in memory of Andrew J. Dobbs, who served as the first president of Michigan Technological University, from 1921 to 1949. The center is also home to the Michigan Technological University’s School of Social Work.

The building is also home to the U.S. Department of Health and Human Services’ Office of Inspector General and the U.S. Department of Interior’s Office of Inspector General. The building is also home to the U.S. Department of Agriculture’s Food Safety and Inspection Service.

Institutional Support—62

The Michigan Technological University’s School of Public Service and Administration is located in the Institutional Support building. The center is named in memory of Andrew J. Dobbs, who served as the first president of Michigan Technological University, from 1921 to 1949. The center is also home to the Michigan Technological University’s School of Social Work.

Institutional Support—62

The Michigan Technological University’s School of Public Service and Administration is located in the Institutional Support building. The center is named in memory of Andrew J. Dobbs, who served as the first president of Michigan Technological University, from 1921 to 1949. The center is also home to the Michigan Technological University’s School of Social Work.
Stop by for a tour and learn more about the Memorial Union Building—34.

A large atrium features the floor-to-ceiling windows of the tunneling machine that dug the English Channel and a nine-foot sculpture of a Keweenaw Waterway.

The building's front atrium includes the features the Robbins Atrium named after Dick Robbins (1956) whose company made the tunneling machine. This engineering and sciences building is located on the north side of the building. The Dow also houses the Department of Geological and Mining Engineering.

Douglass Houghton Hall—31 is one-quarter-mile long, six stories high, and houses three biomedical engineering pathways.

The centerpiece of Husky Plaza–a nine-foot sculpture of the Husky Statue was once the library and residence hall for presidents of the university and the business school before they were housed in the University's original ROTC Building—4. The building was once the library and residence hall for presidents of the university and the business school before they were housed in the University's original ROTC Building—4. The building has a suspended running track that runs the length of the building.

Biology-Fish Hall–20 is located on the campus between the Science-Engg. Building and the Civil and Environmental Engineering Building and houses the Department of Computer Science.

Booth–29 is the 1904 administration building and houses the President's office, Board of Trustees, Development, and Alumni Services.

The Library Café offers Starbucks coffee, sandwiches, and snacks.

The Aftermath Café provides food and beverages for students, faculty, and community members.

Michigan Hall–38, 40

Michigan Hall is a 3,000-square-foot addition to the Lower Arts and Humanities Center. It houses: theatre shops, a costume design shop, and a modern language lab.

The Aftermath Café provides food and beverages for students, faculty, and community members.

Michigan Hall is also located on the seventh floor and offers all students—regardless of GPA—the opportunity to maintain academic integrity. The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

Fall 2022 enrollment at Michigan Tech is 9,336. The student body is made up of approximately 70% in-state residents and 30% out-of-state residents.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.

The Academic Honor Code is a set of principles that guides the academic and professional behavior of all members of the student body.
The John Edgar McAllister Welcome Center and ballroom space. Student organization textbooks, school supplies, Michigan Tech and ethnic specialties.

Inside the MUB features home-style honor alumni who died in World War I, Memorial Union Building was named to A popular student gathering space, the Memorial Union Building—34

Third floor: Counseling Services, Systems Transportation Services, Disability Services, and Orientation), Enrollment Services, Dean of Students, Center for Student Success (Registrar, Center (Financial Aid/Cashiers), Wahtera Services

Communications, Printing Services, Mail Garden level: University Marketing and

The Unit Operations Lab and Chemical Engineering and Chemistry are located. The Paul and Susan Williams Engineering Center is located on the seventh floor. The faculty in materials science and engineering help students pursue. It is one-quarter-mile long, six stories high, connected to the center features one of the most

Center of Visual and Performing Arts are also in

The Rozsa Center and include:

• chor al and instrumental rehearsal rooms

• a modern language lab

• a lighting studio

• the McAr dle Theatre

• a modern Northwoods aesthetic, Hillside Waterway.

The centerpiece of Husky Plaza—a nine- foot Husky Statue

The Aftermath Café provides food and beverages between classes and labs. The Armoury Café is open daily during the academic year and offers a wide variety of

The Dow houses the Department of

If you’re interested in popular careers in physics, you might pursue.

Michigan Tech is located in the heart of campus between the SIS buildings, construction on the clock tower and the Administration Building. The clock tower was made possible by the generous contributions of Mr. and Mrs. Bernard Clark. The Bernard family visited campus almost every year, and was very aware of the needs of the school. They did a white coat for National Engineers Week, which in honor of the

Alumni House-9 Originally the president’s residence, it now houses the Office of Student Engagement, Annual Giving, and the Development Office. The Alumni House—27 is home to the Alumni Association. Our alumni are always welcome to stop in and say hi.

One Environmental Sciences and Engineering Building-6 One of the newest buildings on campus, the Environmental Sciences and Engineering building is located. The building is home to the Department of Environmental Sciences and Engineering. The building features the Research and Education Center, and a number of the research laboratories and offices. The building is named after former Michigan Tech president, Dr. Donald J. Seidman.

Hillside Waterway-8 Hillside Waterway is an avenue for students who are not certain

Michigan Tech Film Board shows recent

The Pavlis Honors College. It is located. The College of Sciences and Arts, the College of Engineering, and the College of Business and Economics have a large collection of rocks used for

Building-15 The Admin-Dome is located. It houses:• Social Justice Lecture Series• Pride Week• Black History Month• Social Justice Week• Fusion Café, featuring smoothies, organic

The Center for Teaching and Learning is located. The Center is home to the Office of Educational Technology, the Office of Student Success, the Office of Academic Support, the Office of Diversity and Inclusion, and the Office of Student Affairs.

The Dow Environmental Sciences, Chemistry, Physics and Mathematical Sciences. Built in 1969, it is named after James Fisher, former president of Michigan Tech. The building features the Robbins Atrium named after

The best way to get involved is to participate in student clubs and organizations. Michigan Tech has a wide variety of clubs and organizations, from academic to extracurricular.

The Aftermath Café provides food and beverages between classes and labs. The Armoury Café is open daily during the academic year and offers a wide variety of

Michigan Tech is located in the heart of campus between the SIS buildings, construction on the clock tower and the Administration Building. The clock tower was made possible by the generous contributions of Mr. and Mrs. Bernard Clark. The Bernard family visited campus almost every year, and was very aware of the needs of the school. They did a white coat for National Engineers Week, which in honor of the

Alumni House-9 Originally the president’s residence, it now houses the Office of Student Engagement, Annual Giving, and the Development Office. The Alumni House—27 is home to the Alumni Association. Our alumni are always welcome to stop in and say hi.

One Environmental Sciences and Engineering Building-6 One of the newest buildings on campus, the Environmental Sciences and Engineering building is located. The building is home to the Department of Environmental Sciences and Engineering. The building features the Research and Education Center, and a number of the research laboratories and offices. The building is named after former Michigan Tech president, Dr. Donald J. Seidman.

Hillside Waterway-8 Hillside Waterway is an avenue for students who are not certain

Michigan Tech Film Board shows recent

The Pavlis Honors College. It is located. The College of Sciences and Arts, the College of Engineering, and the College of Business and Economics have a large collection of rocks used for

Building-15 The Admin-Dome is located. It houses:• Social Justice Lecture Series• Pride Week• Black History Month• Social Justice Week• Fusion Café, featuring smoothies, organic

The Center for Teaching and Learning is located. The Center is home to the Office of Educational Technology, the Office of Student Success, the Office of Diversity and Inclusion, and the Office of Student Affairs.

The best way to get involved is to participate in student clubs and organizations. Michigan Tech has a wide variety of clubs and organizations, from academic to extracurricular.

The best way to get involved is to participate in student clubs and organizations. Michigan Tech has a wide variety of clubs and organizations, from academic to extracurricular.

The best way to get involved is to participate in student clubs and organizations. Michigan Tech has a wide variety of clubs and organizations, from academic to extracurricular.
A popular student gathering space, the Memorial Union Building—34 is located on the campus between Reno Hall and the Drillfield. Construction on the clock tower began nearly a century ago, and it was made possible through the generosity of Dr. John G. and Safira Kirk. The Kirk family donated funds for the clock tower in honor of their son, John Kirk, who was a student at Michigan Tech. Over the years, the Kirk family has continued to support the university with various gifts.

The second-tallest building in the Upper Peninsula, the MEEM consists of 11 floors and 272,000 square feet. The second floor contains the Department of Mechanical Engineering and the School of Engineering and Applied Sciences. The building is home to the Engineering Mechanics Building—20 and the Pavlis Honors College is located on the sixth floor—which include a scanning electron microscope facility—are some of the most technologically advanced research labs: Regeneration and Repair, Biomechanics, and Systems Biomechanics.

Kanwal and Ann Rekhi Hall—28 is located on the campus between the Drillfield and Health and Human Services Building. This green facility, built with funds from the Kanwal and Ann Rekhi Foundation, is home to the Departments of Electrical and Computer Science. Because of ever-changing technology, the MEEM has an adaptable design features that can meet the needs of students, faculty, and community members.

Our largest lecture hall, Fisher 135, seats 800 and is located on the fourth floor of the Memorial Union Building. The building also contains labs, observation, labs, and test facilities. The large lecture halls are located on the north side of the building.

The largest residence hall on campus, the Rosemarie House offices. The student unions are located on the first floor and are housed in the building's basement. The building also contains a computer science lab and a technology center. The building also houses the College of Engineering and the School of Engineering and Applied Sciences.

Outside Auditorium and Wellness Program Rental Center—51 is located on the campus. It is a one-quarter-mile rock trail, six stories high, and is equipped with a life safety technology system. The building also includes a computer science lab and a technology center. The building also houses the College of Engineering and the School of Engineering and Applied Sciences.

The building also contains a computer science lab and a technology center. The building also houses the College of Engineering and the School of Engineering and Applied Sciences.

The building is also located on the campus between the Drillfield and the College of Business and Economics. The building is a study area/meeting space, media center, and kitchen.

The library also offers a study area/meeting space, media center, and kitchen.

The building is located on the campus between the Drillfield and the College of Engineering and the School of Engineering and Applied Sciences. The building is a study area/meeting space, media center, and kitchen.

The library offers a study area/meeting space, media center, and kitchen.

The building also contains a computer science lab and a technology center. The building also houses the College of Engineering and the School of Engineering and Applied Sciences.

The building also contains a computer science lab and a technology center. The building also houses the College of Engineering and the School of Engineering and Applied Sciences.

The building also contains a computer science lab and a technology center. The building also houses the College of Engineering and the School of Engineering and Applied Sciences.
Welcome to Michigan Technological University. The campus you see today has grown and changed over the past 125 years, when we were founded as the Michigan Mining School during the copper-mining boom in the Keweenaw Peninsula.

We have expanded to include more than 130 undergraduate and graduate degree programs in engineering, forest resources, computing, mathematics, health professions, technology, business, economics, natural physical, and environmental sciences; arts, humanities, and social sciences. More than 7,000 students move across the nation and more than 50 countries around the world.

Welcome to Michigan Technological University, where research can be experienced. Students enjoy free admission to sporting events through Experience Tech. They also have free access to the 30+ athletic and recreational facilities.

This is a place where research can be engaged. The ATDC also houses the Office of Innovation and Industry Engagement.

Michigan Technological University is an equal opportunity educator and employer. Michigan Tech encourages an inclusive work and learning environment.

#michigantech

SHARE YOUR PHOTOS—

Michigan Technological University
Houghton, Michigan 49931

The building is also home to the U.S. Health System–Kippar Center. The Kippar Health Center is staffed by student employees who are supervised by members of the Kippar Health Center faculty.

Gates Tennis Center—50

The Gates Tennis Center offers four indoor courts where, thanks to Experience Tech, students can play for free all year long. The facility also includes: (1) the MacInnes indoor track; (2) ticketing; (3) a basketball gym; (4) a rifle range; and (5) a pro shop. In addition, the Gates Tennis Center offers a fitness center and a rowing machine.

Advanced Technology Development Complex—85

A major part of this building is the Food Safety Center, which is the only facility in the world that offers a complete and comprehensive approach to food safety education. This is a place where students can learn about the latest technologies and methods used in food safety research.

Smart Lakes Research Center–100

The GLRC features hands-on educational experiences and an educational resource center. It is funded by a $20 million grant from the National Science Foundation.
The building is also home to the U.S. Health System’s Upper Peninsula Center. This 10,000-square-foot health center is staffed by University of Michigan physicians and nurses who see patients for chronic care, rehabilitation, and urgent care.

A large glass atrium with a central statue of a Native American guides visitors into Gates and recreates the feel of a mountain lodge. The statue is a representation of the Native American nations who live around the world. Permanently on the official Minerals of Michigan display, the statue features more than 5,000 specimens as well as a life-size cast of a Michigan Native American.

Gates Tennis Center—50
The Gates Tennis Center offers four indoor courts where, thanks to Experience Tech, students play for free all year long. The courts are available to students, faculty, and staff—with the high-tech experience. Students play for free through Experience Tech.

Original Heights Apartments—30
This complex was constructed in the early 1970s and named after Michigan College of Mining and Technology benefactor of the University. Tucked away behind the dormitories, the original Heights apartments are focused on providing graduate students a home away from home.

Portage Lake Golf Course
Located just outside of Houghton, the Portage Lake Golf Course was founded in 1922 making it one of the oldest golf courses in the state. The front nine is open and longer, and the back nine is tighter and shorter. A driving range, pro shop, and the Par and Grill lounge complete the golfing experience. Students play for free through Experience Tech.

Mont Ripley Ski Hill
A 700-acre ski resort on the Keweenaw Waterway, Mont Ripley features 24 trails; 262 feet of net vertical; and 1.8 miles of cross-country ski trails. Group lessons for all age groups and abilities are available. Students can also get training for backcountry experience through Experience Tech.

Mont Ripley Ski Hill
Located just outside of Houghton, the Mont Ripley Ski Hill is a 700-acre ski resort on the Keweenaw Waterway, offering 24 trails; 262 feet of net vertical; and 1.8 miles of cross-country ski trails. Group lessons for all age groups and abilities are available. Students can also get training for backcountry experience through Experience Tech.

Michigan Technological University is an equal opportunity educational institution/equal opportunity employer, 03-25-07.