



Michigan
Technological
University

Open House 2019
Schedule of Events

Friday, September 20, 2019

3:30-7 p.m.

On-campus Check-in—Rozsa Center for the Performing Arts (#10), Lobby

Collect your Open House materials, including a detailed schedule, brunch, and VIP passes. You may also check in on Saturday between 8 and 9 a.m. Free parking is available; follow the Open House signs. If you check in on Friday, you do not need to check in again on Saturday morning.

5:30-7 p.m.

Campus Tour

Current students will fill you in about life at Tech and answer your questions as they escort you on a tour of campus.

Saturday, September 21, 2019

8-9 a.m.

On-campus Check-in—Rozsa Center for the Performing Arts (#10), Lobby

Collect your Open House materials, including a detailed schedule, brunch, and VIP passes. Free parking is available; follow the Open House signs. If you check in on Friday, you do not need to check in again on Saturday morning.

9-9:30 a.m.

University Welcome - Rozsa Center for the Performing Arts (#10), Theater

Kick off your day with a welcome from some of our outstanding students.

9:45-10:30 a.m.

Financial Aid and Scholarships Session for Michigan Residents

Learn about financial aid programs for Michigan residents, including the Presidential Scholars Program and the Leading Scholars Award.

9:45 a.m.-Noon

Michigan Tech Showcase

Meet with department representatives to get details on majors, minors, undergraduate research, and study abroad opportunities. Representatives from student life, student activities, and the career center will also be available.

10 a.m.-4 p.m.

Housing and Residential Life Office Open

Stop by to ask questions and talk with staff.

10 a.m.-4 p.m.

Admissions Office Open

Access our free online application and start the admission process while you're on campus. Admissions staff members will be on hand to answer questions and provide the information you need.

10:30 a.m.-1 p.m.

Brunch in the Residence Halls

Redeem your complimentary meal pass (each guest will receive one) at your assigned residence hall.

11-11:45 a.m.

Financial Aid and Scholarships Session for Non-Michigan Residents

Learn about financial aid opportunities for non-Michigan residents, including the National Scholars Program and the Leading Scholars Award.

Noon-3 p.m.

Academic Department Visits

Visit the academic departments you're considering. Enjoy hands-on exhibits, tours of facilities, and opportunities to talk with current students and faculty. A complete list of sessions and their locations will be available with your check-in materials.

12:45-2:45 p.m.

Residence Hall Tours

Explore any or all of our three residence halls with a current student as your guide. You'll see student rooms, dining rooms, lounges, study areas, and more.

Events and times listed are subject to change. Full details will be provided at Open House check-in.

Open House 2019
Academic Department Tours
Noon- 3 p.m.

The following departments will be hosting academic department visits. Additional details will be provided at check-in.

Biological Sciences

Biochemistry and Molecular Biology
Bioinformatics
Biological Sciences
Medical Laboratory Science

School of Business and Economics

Accounting
Business and Economics, General
Construction Management
Economics
Engineering Management
Finance
Management
Management Information Systems
Marketing

Chemical Engineering

Chemistry

Biochemistry and Molecular Biology
Cheminformatics
Chemistry
Pharmaceutical Chemistry

Civil and Environmental Engineering

Civil Engineering
Construction Management
Environmental Engineering
Surveying Engineering

College of Computing

Computer Network and System
Administration
Computer Science
Computing, General
Cybersecurity
Electrical Engineering Technology
Software Engineering

Computer Engineering

Electrical Engineering

School of Forest Resources and Environmental Science

Applied Ecology and Environmental Sciences
Forestry
Natural Resources Management
Wildlife Ecology and Management

Geological and Mining Engineering and Science

Geological Engineering
Geology
Geophysics, Applied
Mining Engineering

Humanities

Communication, Culture, and Media
English
Scientific and Technical Communication

Kinesiology and Integrative Physiology

Exercise Science
Sports and Fitness Management

**Manufacturing and Mechanical Engineering
Technology**

Mechanical Engineering Technology

Materials Science and Engineering

Mathematical Sciences

Mathematics
Statistics

Mechanical Engineering

Physics

Physics
Applied Physics

Visual and Performing Arts

Audio Production and Technology
Sound Design
Theatre and Electronic Media Performance
Theatre and Entertainment Technology