Preview Day 2019
Schedule of Events

Friday, March 29, 2019

3:30–7 p.m.  On-campus Check-In – Rozsa Center for the Performing Arts (#10), Lobby
Collect your Preview Day materials, including a detailed schedule, lunch, and VIP passes. You may also check in on Saturday between 8 and 9 a.m.

5:30–7 p.m.  Campus Tour
Current students will fill you in about life at Michigan Tech and answer your questions as they show you around campus.

Saturday, March 30, 2019

8–9 a.m.  On-campus Check-In – Rozsa Center for the Performing Arts (#10), Lobby
Collect your Preview Day materials, including a detailed schedule, lunch, and VIP passes. If you check in on Friday, you do not need to check in again on Saturday morning.

9–9:30 a.m.  University Welcome
Kick off your day with a welcome from some of our outstanding students.

9:45–11:30 a.m.  Information Sessions for Students & Parents
Choose from 45-minute concurrent information sessions for students and parents focusing on academics, financial aid and scholarships, study-abroad programs, student life, and more.

11:30 a.m.–1:30 p.m.  Lunch
Redeem your complimentary meal pass (each guest will receive one) at your assigned residence hall within your assigned time frame.

11:30 a.m.–1:30 p.m.  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.

11:30 a.m.–1:30 p.m.  Enterprise Expo
Meet with representatives from our Enterprise teams to learn about the opportunities available for students of all majors.

11:30 a.m.–3:30 p.m.  Admissions Office is Open
Admissions staff members will be on hand to answer questions and provide information that may be helpful during your visit.

11:30 a.m.–3:30 p.m.  Financial Aid Office is Open
If you have additional questions about paying for college after attending our information session, stop by the financial aid office. Staff members will be available to assist you.

1:30–2:15 p.m.  Information Sessions for Students & Parents
Afternoon concurrent information sessions for students and parents focusing on such areas as housing and residential life, co-ops and internships, and the academic transition to college.

2:30–3:15 p.m.  Academic Department Tours
Talk with faculty members, academic advisors, and current students during a visit to an academic department. See labs and classrooms and learn about undergraduate research opportunities. See the list below for departments that are available to tour.

3:30–4:30 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.
The following academic departments will be offering tours:

- Accounting
- Audio Production and Technology
- Biochemistry and Molecular Biology—Biology Focus
- Biochemistry and Molecular Biology—Chemistry Focus
- Bioinformatics
- Biological Sciences
- Biomedical Engineering
- Chemical Engineering
- Cheminformatics
- Chemistry
- Civil Engineering
- Communication, Culture, and Media
- Computer Engineering
- Computer Network and System Administration
- Computer Science
- Construction Management
- Ecology and Environmental Science, Applied
- Economics
- Electrical Engineering
- Electrical Engineering Technology
- Engineering Management
- English
- Environmental Engineering
- Exercise Science
- Finance
- Forestry
- General Business and Economics
- Geological Engineering
- Geology
- Geophysics, Applied
- Humanities
- Management
- Management Information Systems
- Marketing
- Materials Science and Engineering
- Mathematics
- Mechanical Engineering
- Mechanical Engineering Technology
- Medical Laboratory Science
- Natural Resources Management
- Pharmaceutical Chemistry
- Physics
- Physics, Applied
- ROTC—Air Force
- ROTC—Army
- Scientific and Technical Communication
- Software Engineering
- Sound Design
- Sports and Fitness Management
- Statistics
- Surveying Engineering
- Theatre and Electronic Media Performance
- Theatre and Entertainment Technology
- Wildlife Ecology and Management