Friday, September 29, 2017

3:30–7 p.m. **On-campus Check-in—Rozsa Center for the Performing Arts, Lobby**
Collect your Open House materials, including a detailed schedule, lunch, and VIP passes. You may also check in on Saturday between 8 and 9 a.m. If you check in on Friday, you do not need to check in again on Saturday morning.

5:30 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 30, 2017

8-9 a.m. **On-campus Check-in—Rozsa Center for the Performing Arts, Lobby**
Collect your Open House 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 - Rozsa Center for the Performing Arts, 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.

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.

11 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 within your assigned time frame.

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.

Noon-4 p.m. **Admissions Office is Open and Financial Aid Offices are open**
Staff from both offices will be available to answer questions you have.

Noon-4 p.m. **Apply for Admission and Your FAFSA PIN**
Access our online application and start the admissions process while you are on campus. This is also a great time to apply for your FAFSA PIN. Counselors will be on hand to help you through both processes.

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 2017
Academic Department Tours
Noon- 3 p.m.

The following departments will be hosting academic department visits:

Air Force ROTC
Army ROTC
Biological Sciences
  Biochemistry and Molecular Biology - Biology Focus
  Bioinformatics
  Biological Science
  Medical Laboratory Science
Chemical Engineering
Chemistry
  Biochemistry and Molecular Biology - Chemistry Focus
  Cheminformatics
  Chemistry
  Pharmaceutical Chemistry
Civil Engineering
Computer Engineering
Computer Science
  Computer Science
  Software Engineering
Electrical Engineering
Environmental Engineering
Kinesiology and Integrative Physiology
  Exercise Science
  Sports and Fitness Management
Mathematical Sciences
  Mathematics
  Statistics
Mechanical Engineering
Physics
  Physics
  Applied Physics
School of Business and Economics
  Accounting
  Economics
  Engineering Management
  Finance
  General Business and Economics
  Management
  Management Information Systems
  Marketing
School of Forest Resources and Environmental Science
  Applied Ecology and Environmental Science
  Forestry
  Natural Resources Management
  Wildlife Ecology and Management
School of Technology
  Computer Network and System Administration
  Construction Management
  Electrical Engineering Technology
  Mechanical Engineering Technology
  Surveying Engineering
Visual and Performing Arts
  Audio Production and Technology
  Sound Design
  Theatre and Electronic Media Performance
  Theatre and Entertainment Technology