WELCOME TO
DISCOVER ILLINOIS TECH DAY

Saturday, April 22, 2017

We’re using #IllinoisTech to capture all of the fun today!
Schedule of Events — Saturday, April 22, 2017

Doors open at 8:00 a.m. Please check in at Hermann Hall, 3242 S. Federal Street, Chicago, IL 60616

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8–9 a.m.</td>
<td>Check-in/ Breakfast/ Student Services Fair (Hermann Hall Ballroom)</td>
</tr>
<tr>
<td>9–9:45 a.m.</td>
<td>Welcome and Admission Information (Hermann Hall Auditorium)</td>
</tr>
<tr>
<td>10–11:15 a.m.</td>
<td>Engineering, Architecture, or Pre-Health Exploring Academics Sessions (Our student ambassadors will guide you to each location from the Welcome) OR Campus Tour (Our student ambassadors will lead you on campus tours leaving from the Welcome and ending at Hermann Hall Lobby)</td>
</tr>
<tr>
<td>11:30 a.m.–12:30 p.m.</td>
<td>Humanities, Social Sciences, and Psychology, Lab Sciences/Mathematics, Pre-Health, Business Administration and Entrepreneurship, and Computer Science/Applied Technology Exploring Academic Sessions (See locations on the right. Student Ambassadors will guide you to each location from Hermann Hall Lobby) OR Campus Tour (Tour will leave from the Hermann Hall Lobby)</td>
</tr>
<tr>
<td>11:30 a.m.–2 p.m.</td>
<td>Lunch (Hermann Hall Lobby)</td>
</tr>
<tr>
<td>12:30–2 p.m.</td>
<td>Counselor Corner (Hermann Hall Lounge)</td>
</tr>
<tr>
<td>1-2:30 p.m.</td>
<td>Campus Tour (Tour will leave from the Hermann Hall Lobby)</td>
</tr>
<tr>
<td>1-1:45 p.m.</td>
<td>Scarlet Hawk Athletics Information Session (Hermann Hall Alumni Lounge)</td>
</tr>
<tr>
<td>1-1:45 p.m.</td>
<td>Career Services Information Session (Hermann Hall Ballroom)</td>
</tr>
</tbody>
</table>

Discover Illinois Tech Day Activities Descriptions

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Services Fair</td>
<td>This is your chance to talk with representatives from different campus partners such as Residence and Greek Life, Campus Life, Career Services, Financial Aid, and many more!</td>
</tr>
<tr>
<td>Admission and Financial Aid Overview</td>
<td>Learn about our admission and financial aid processes, as well as scholarship opportunities for students.</td>
</tr>
<tr>
<td>Exploring Academics Sessions</td>
<td>Join faculty and staff members for a brief overview of your academic program of choice. If you are undecided, pick one that sounds the most exciting to you. Details about each session are to the right.</td>
</tr>
<tr>
<td>Lunch</td>
<td>Learn more about academics while you lunch! Illinois Tech faculty and current students will be joining in on lunch to share more about their programs and answer individual questions.</td>
</tr>
<tr>
<td>Counselor Corner</td>
<td>Stop by to chat with an admission counselor for a brief one on one.</td>
</tr>
<tr>
<td>Scarlet Hawk Athletics</td>
<td>Interested in playing NCAA Division III sports at Illinois Tech? Join our Athletic Director, Joe Hakes, for an overview of what it truly means to be a student athlete.</td>
</tr>
<tr>
<td>Career Success at Illinois Tech</td>
<td>Learn how Career Services has helped students prepare for successful careers after Illinois Tech.</td>
</tr>
<tr>
<td>Campus Tours</td>
<td>Check out the Illinois Tech campus on this 1.25 hour walking tour which will include classroom space, library, the campus center (MTCC), and residence halls.</td>
</tr>
</tbody>
</table>

Free Wifi Access

Join IIT-Connect Network
Guest Username: iit-event
Guest Password: Event772016!
* both username and password are case sensitive
Exploring Academics Sessions

Armour College of Engineering
Multiple Locations — 10–11:15 a.m.

Armour College of Engineering has a long and proud history of educating engineers who are innovators and leaders. The college’s strong curriculum is enhanced by lecture series, forums, professional site exploration, and team-intensive engineering projects that focus on four themes: water, health, energy, and security. Join us for an overview of engineering, followed by the opportunity to explore each department more thoroughly. The session will begin with a 15-minute general overview of the College of Engineering in Hermann Hall Auditorium, breakout sessions will be dismissed following the overview.

Engineering Breakout Sessions
Biomedical Engineering — John T. Rettaliata Engineering Center, Room 258
Chemical Engineering — Wishnick Hall, Room 116
Civil and Architectural Engineering and Engineering Management — McCormick Tribune Campus Center, Ballroom
Electrical and Computer Engineering — Siegel Hall, Auditorium
Mechanical, Materials, and Aerospace Engineering — John T. Rettaliata Engineering Center, Room 104

Architecture
S. R. Crown Hall, South Entrance — 10–11:15 a.m.

With a history of design excellence and technical expertise, an unmatched professional studio curriculum, and inspiring surroundings, at the College of Architecture you’ll discover NOWNESS...an innovative approach that focuses on a future of global urbanism.

Pre-Health Studies
Robert A. Pritzker Science Center, Room 152 — 10–11:15 a.m.
AND 11:30 a.m.–12:30 p.m.

*This session is offered during BOTH exploring academic sessions

Rapidly advancing technology is changing the practice of every profession today. Rarely does that take on the life and death significance it does in medicine. Effective use of technology in medicine saves lives. Illinois Tech’s premedical and combined medical school programs are designed to meet the need for technologically proficient physicians and medical researchers.

Humanities, Social Sciences, and Psychology
Perlstein Hall, Room 108 — 11:30 a.m.–12:30 p.m.

Majors covered:
- Applied Analytics
- Behavioral Health and Wellness
- Communication
- Consumer Research Analytics, and Communication
- Digital Humanities
- Global Studies
- Humanities
- Psychology
- Social and Economic Development Policy

Through Lewis College of Human Sciences, you will be challenged to think deeply about our world—striving to solve complex human problems with the aid of the ever-advancing sophistication of technology. Our programs emphasize the free spirit and broad perspective traditionally reserved for the liberal arts. You will gain practical experience alongside faculty who are dedicated to bridging the gap between theory and application, ideas and action.

Too Much to See, Too Little Time?

Check out our virtual tour online at admission.iit.edu/#virtualtour to see places on campus you may have missed like the Idea Shop, Galvin Library, Keating Sports Center, Residence Halls, Robotics Lab, and more!
DO WHAT YOU LOVE

If there’s a topic that really excites you, chances are it would be the ideal subject to major in at Illinois Tech. A good place to start might be your favorite classes.

Illinois Tech offers 35 undergraduate academic degree programs.

- Aerospace Engineering
- Applied Analytics
- Applied Mathematics
- Applied Physics
- Architecture
- Architectural Engineering
- Astrophysics
- Behavioral Health and Wellness
- Biochemistry
- Bioinformatics
- Biology
- Biomedical Engineering
- Business Administration
- Chemical Engineering
- Chemistry
- Civil Engineering
- Communication
- Computer Engineering
- Computer Information Systems
- Computer Science
- Consumer Research, Analytics, and Communication
- Digital Humanities
- Electrical Engineering
- Engineering Management
Illinois Tech also offers a special program with more than 50 different options that allows you to complete both your bachelor’s and master’s degrees in as few as five years.

**2'FER ADVANTAGE**

**YOU LIKE:**
- Law
- Any engineering or science major, social and economic development policy, business, psychology, humanities

**YOU LIKE:**
- English
- Communication, psychology, humanities

**YOU LIKE:**
- Architecture, architectural and civil engineering, mechanical engineering

**YOU LIKE:**
- Creative writing/composition
- Communication, humanities: consumer research, analytics, and communication

**YOU LIKE:**
- Robotics
- Mechanical engineering, aerospace engineering, materials science engineering, computer science, computer engineering, electrical engineering

**YOU LIKE:**
- Computer science
- Computer information systems, computer engineering, information technology and management, bioinformatics, digital humanities

**YOU LIKE:**
- Environmental science
- Any engineering or science major, business

**YOU LIKE:**
- Chemistry
- Molecular biochemistry and biophysics, chemical engineering, molecular biochemistry and biophysics, physics, molecular biochemistry and biophysics, physics education, astrophysics, bioinformatics, engineering, architecture

**YOU LIKE:**
- Molecular biochemistry and biophysics
- Physics
- Psychology
- Social and economic development policy

**YOU LIKE:**
- Biology
- Molecular biochemistry and biophysics, chemical engineering, biomedical engineering, biochemistry, bioinformatics, behavioral, health and wellness

**YOU LIKE:**
- Visual arts/design/photography/video
- Architecture, digital humanities, communication

**YOU LIKE:**
- Undecided Majors
  - Undecided Engineering
  - Undecided General
  - Undecided Science
“I was my first choice when applying to college. It is exciting to be studying something that is so important and in demand, but it’s also rare since it combines multiple disciplines into one field of study. I currently have an internship at an architectural engineering firm where I primarily work with mechanical engineers, and occasionally with electrical engineers. This internship has let me get a better idea of how everything comes together in industry, and understand which parts of architectural engineering I enjoy the most and would like to focus on.”

— Lindsey Rice (Architectural Engineering/Architecture Minor 4th Year), Portland, Oregon

“I am inspired by the world and want to contribute my positive outlook to society. In just under three semesters, I am getting published as a co-author in a peer-reviewed journal article. Illinois Tech really takes the psychology program to a high level of critical and scientific thinking.”

— Melanie Standish (Psychology 4th Year), Orland Park, Illinois

“Last summer I studied abroad through the CORBU++ Travel Program. We went to Switzerland, Italy, France, and Germany. Going was definitely the best decision of my life. The architecture program at Illinois Tech definitely pushes you to the limit and constantly tests you to get outside of your comfort zone.”

— Amr Mohsen (Architecture 4th Year), Cairo, Egypt

“In my introduction to the profession class, we were assigned to interview a few professors from the chemistry department and to learn more about their research. As a result of one such interview, I became interested in the work of one of my professors and was invited to take an introductory research class in his lab over the summer. Gaining laboratory experience really broadened my idea of chemistry as a career and helped me see what I was getting myself into after graduation.”

— Grace Wischmeyer (Chemistry/Biology, Environmental Engineering Minor 3rd Year), Franklin Park, Illinois

“I wanted to be surrounded by people who were actually developing, engineering, and thinking about things in new ways. I wanted to interact with these types of people both inside and outside of the classroom. I found that after I applied to Illinois Tech I was offered immeasurable opportunities and awesome scholarships. It is true that Illinois Tech definitely honored me as a student. I saw that they were going to put personal attention into my education—and I was going to get the best-suited business/technology degree at the same time.”

— Katy Banks (Business Administration/ Mechanical Engineering Specialization 4th Year), Wheaton, Illinois
Thank you for joining us today!

Complete this survey and give it back to us at the check-in table before you leave for a chance to win a free Illinois Tech t-shirt! We appreciate your feedback so we can continually improve our events.

How would you rate the pre-event communication you received via email and text?

1  2  3  4  5
poor  o  o  o  o  o  excellent

Comments about the pre-event communication:
_________________________________________________________________________________________________________________________

Which academic session(s) did you attend?

○ Biomedical Engineering  ○ Chemistry
○ Chemical Engineering  ○ Physics
○ Civil and Architectural Engineering  ○ Pre-Health
○ Electrical and Computer Engineering  ○ Biology
○ Mechanical, Materials, and Aerospace Engineering  ○ Business Administration and Entrepreneurship
○ Architecture  ○ Computer Science and Technology
○ Humanities, Social Science, and Psychology  ○ None
○ Applied Mathematics

The length of the academic session was...  The information given in the academic session was...

○ Too short  ○ Just right  ○ Too long  ○ Too little  ○ Just right  ○ Too much

The presenter for your academic session was...

Dynamic and Engaging  Strongly Disagree  Disagree  Agree  Strongly Agree  N/A
Spoke at an Adequate Volume  ○
Knowledgeable about the Program  ○

Comments about the academic session:
_________________________________________________________________________________________________________________________

The following sessions were useful and informative:

<table>
<thead>
<tr>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Agree</th>
<th>Strongly Agree</th>
<th>Did Not Attend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Services Fair</td>
<td>○</td>
<td></td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Welcome &amp; Admission Presentation</td>
<td>○</td>
<td></td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Campus Tour</td>
<td>○</td>
<td></td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Counselor Corner</td>
<td>○</td>
<td></td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Athletics Info Session</td>
<td>○</td>
<td></td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Career Services Session</td>
<td>○</td>
<td></td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Comments about the other sessions:
_________________________________________________________________________________________________________________________

Please rate your overall experience

1  2  3  4  5
poor  o  o  o  o  o  excellent

The length of the event was...

○ Too short  ○ Just right  ○ Too long

What was your favorite experience from Discover Day?
_________________________________________________________________________________________________________________________

You are a...

○ Prospective Freshman Student  ○ Prospective Transfer Student  ○ Parent/Family Member  ○ Other : ____________________________

Where are you from?

○ Chicago  ○ Illinois (outside Chicago)  ○ Out of State  ○ Another Country

Based on your experience today, you are _____ likely to apply to Illinois Tech  ○ more  ○ less

Any other comments/thoughts/concerns about your visit to Illinois Tech?
_________________________________________________________________________________________________________________________

If you would like to be entered in a drawing to win a free Illinois Tech t-shirt for completing this survey, please enter your email address here: ____________________________________________________________

PLEASE TEAR OUT THIS PAGE AND RETURN TO THE CHECK-IN TABLE AS YOU LEAVE.
WELCOME TO DISCOVER ILLINOIS TECH DAY

Hermann Hall
ILLINOIS INSTITUTE OF TECHNOLOGY MIES CAMPUS
Jody Buck
Discover IIT Day Coordinator
Office Phone: 312.567.3193
Cell Phone: 425.922.5366
Campus Public Safety
Located in Farr Hall
Non-Emergency: 312.808.6300
Emergency: 312.808.6363

Office of Undergraduate Admission
Perlstein Hall, Room 101
Office Front Desk: 312.567.5189
Available: 8:30 a.m.–5 p.m. (Monday–Friday)

Office of Financial Aid
10 W. 33rd Street
Perlstein Hall, Room 206
Office Phone: 312.567.7219
Walk-ins Welcome: noon–3 p.m. (Monday–Friday)

admissions.iit.edu

CAMPUS CONTACTS

Jody Buck
Discover IIT Day Coordinator
Office Phone: 312.567.3193
Cell Phone: 425.922.5366

Campus Public Safety
Located in Farr Hall
Non-Emergency: 312.808.6300
Emergency: 312.808.6363

Be sure to stop by the Illinois Tech Bookstore and pick up some great gifts!
The Illinois Tech Bookstore is located in The McCormick Tribune Campus Center (MTCC).
Open 11 a.m.–3 p.m.
20% off coupons are given at check-in.

Parking (Lot A4)
Overflow Parking (Lot A5)
Women’s Lacrosse at 1 p.m.

Be sure to stop by the Illinois Tech Bookstore and pick up some great gifts!
The Illinois Tech Bookstore is located in The McCormick Tribune Campus Center (MTCC).
Open 11 a.m.–3 p.m.
20% off coupons are given at check-in.

admissions.iit.edu