

OUR MISSION

To provide distinctive and relevant education in an environment of scientific, technological, and professional knowledge creation and innovation.



ARMOUR COLLEGE OF ENGINEERING ■ COLLEGE OF ARCHITECTURE ■ COLLEGE OF PSYCHOLOGY
SCHOOL OF APPLIED TECHNOLOGY ■ COLLEGE OF SCIENCE AND LETTERS ■ STUART SCHOOL OF BUSINESS
CHICAGO-KENT COLLEGE OF LAW ■ SCHOOL OF DESIGN

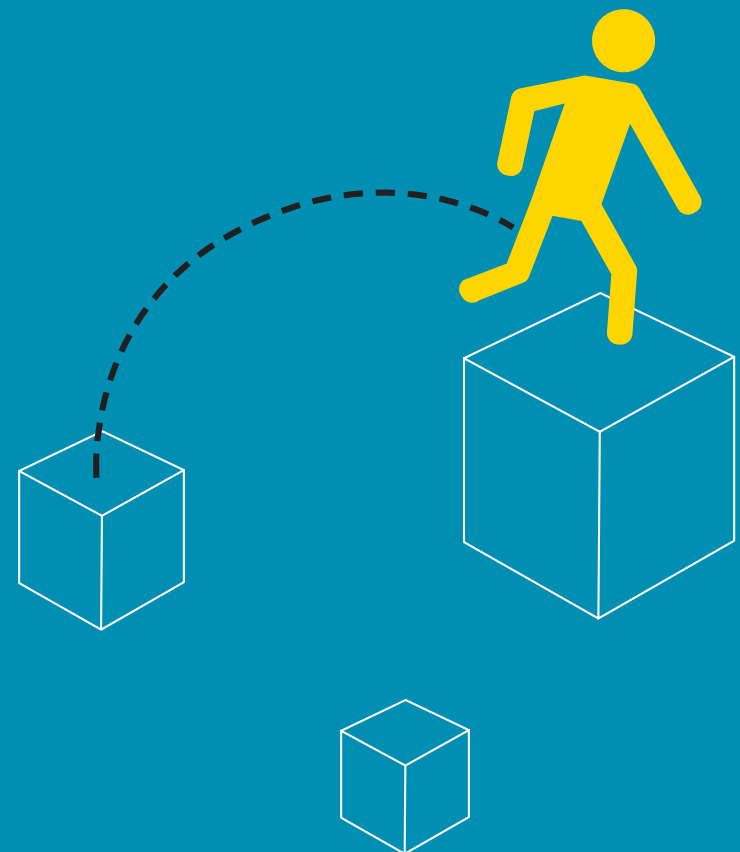
Office of Undergraduate Admission
Perlstein 101
10 West 33rd Street
Chicago, IL 60616-3793
312.567.3025
800.448.2329 (outside Chicago)
312.567.6939 (fax)
admission@iit.edu

Office of Financial Aid
Main Building 104
3300 South Federal Street
Chicago, IL 60616-3793
312.567.7219
312.567.3982 (fax)
finaid@iit.edu

apply.iit.edu

PLANNING TO TRANSFER?

BENEFITS ■ ADVICE ■ LOGISTICS

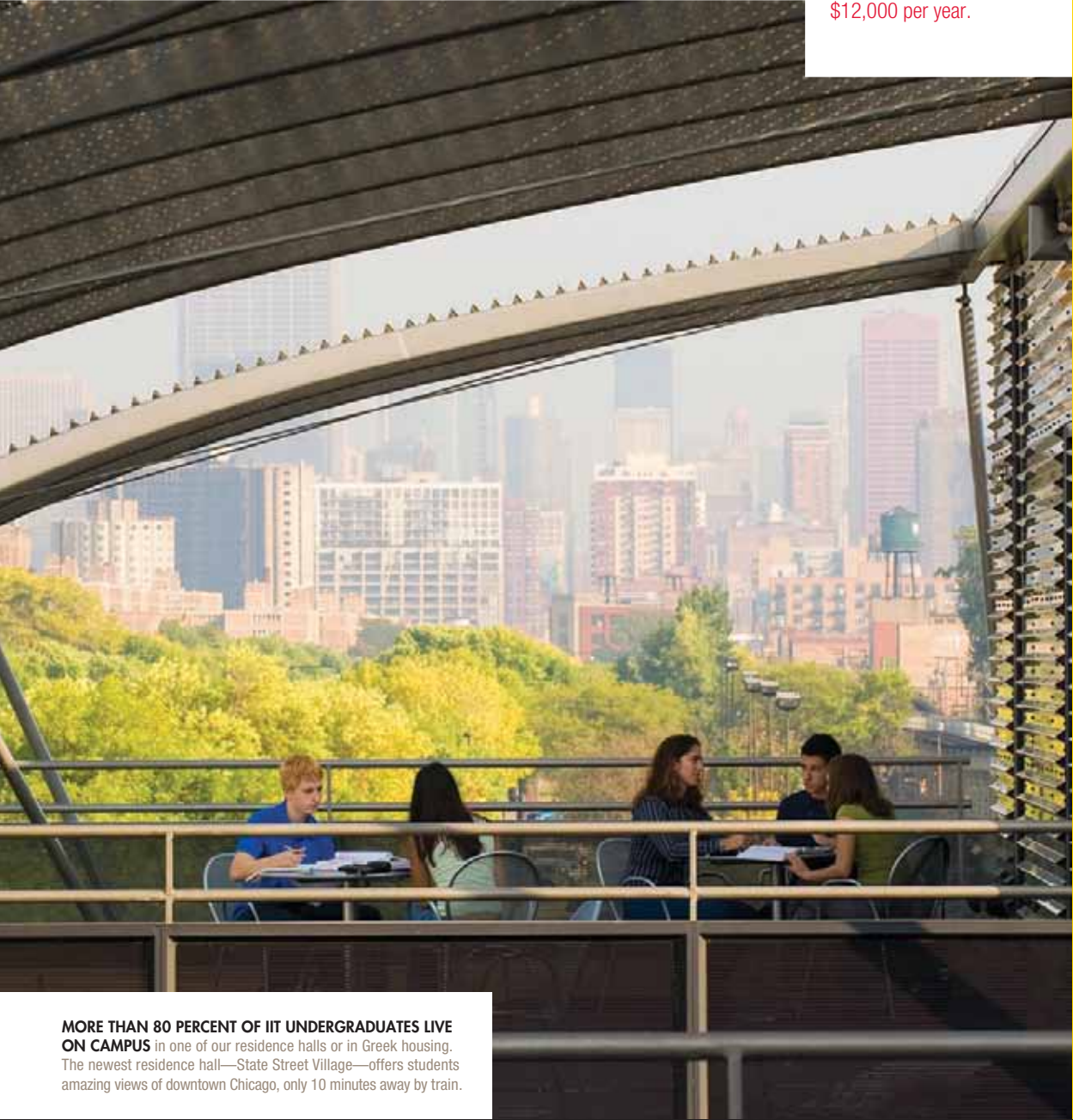


BENEFITS

IIT provides you with the skills to solve some of the world's most challenging problems as a student and beyond, whether you go on to graduate school or to a rewarding career. Though its resources compare to those found in large research institutions, the small campus affords you the opportunity to work side-by-side with respected, internationally renowned faculty.

SCHOLARSHIPS FOR TRANSFER STUDENTS

Because Illinois Institute of Technology highly values the contributions our transfer students bring to our community, we offer a number of generous scholarships of up to \$12,000 per year.



MORE THAN 80 PERCENT OF IIT UNDERGRADUATES LIVE ON CAMPUS in one of our residence halls or in Greek housing. The newest residence hall—State Street Village—offers students amazing views of downtown Chicago, only 10 minutes away by train.



ACADEMICS

- 10:1 student-faculty ratio
- 93% of full-time faculty hold a doctorate or terminal degree
- 386 full-time/336 part-time faculty
- 23% of classes have fewer than 10 students; 90% have fewer than 40
- Internationally recognized faculty and programs



FINANCIAL AID

- More than 97% of IIT students receive some form of merit-based and need-based financial aid
- \$60 million in financial aid awarded last year

HIGHLIGHTS



ALUMNI NETWORK

Alumni network of more than 65,000 in 83 countries around the world



RESEARCH

- Opportunity to make an impact on campus in your field right away
- Culture of innovation through IPROs and research
- In 2010, IIT received more than \$54 million in research funding
- University Technology Park incubators include alternative energy and fuel cells, nanotechnology, and medical devices, among others



CITY LIFE

Ten minutes from downtown Chicago—meaning access to thousands of companies and organizations for internships and jobs after graduation

"IPRO 325 was an amazing experience that allowed me to go out and change people's lives. I went to Peru and built a rocket stove, and showed villagers how to build it themselves."

—David Curtin (chemistry transfer)



ipro.iit.edu

IPRO PROGRAM

IIT's industry-leading Interprofessional Projects (IPRO) Program is a core part of the curriculum that enables students from all academic disciplines to work as part of interdisciplinary teams solving real-world problems. These projects—often sponsored by companies and organizations—bring together teams of undergraduates, graduate students, and faculty members.

Projects currently underway and from past years include:

- **IPRO 310:** designing and building reliable devices to help blind individuals exercise independently
- **IPRO 337:** creating a zero energy lab environment and generating all the energy needed to run the lab
- **IPRO 308:** developing a promising prototype for an artificial pancreas that involves noninvasive blood glucose measurement and administration of insulin
- **IPRO 304:** innovating process improvements in manufacturing operations
- **IPRO 306:** analyzing the value stream of the global supply chain
- **IPRO 327:** creating a geographically searchable local news aggregator via a semantic web



IN 2010, IIT WAS AWARDED
\$54 MILLION IN RESEARCH GRANTS.

RESEARCH

As an undergraduate, you'll have the opportunity to participate in faculty-led research alongside both undergraduate and graduate students—research that contributes important advances in a variety of fields. You might have the opportunity to present your findings at a national conference or you might see your name published in a scientific journal. Whether or not you choose to pursue a research-related field after graduation, the skills you develop as an undergraduate will serve you well in the future.

RESEARCH AT IIT

IIT is home to more than 30 research centers and institutes, offering IIT students outstanding research opportunities.

A few of these centers include:

- Wanger Institute for Sustainable Energy Research (WISER)
- Pritzker Institute of Biomedical Science and Engineering
- Center for Sustainable Enterprise
- Fluid Dynamics Research Center
- Center for the Study of Ethics in the Professions
- Center for Accelerator and Particle Physics

UNIVERSITY TECHNOLOGY PARK AT IIT (UTP)

UTP is an entrepreneurial ecosystem designed to nurture a wide range of technological and scientific innovation with the support of the talent and resources available at IIT. The Technology Business Center and Incubator make UTP one of the premier technology parks in the country.

As early as their sophomore year, IIT undergraduates are involved in government, foundation, and industry research projects in all areas of science, engineering, technology, and mathematics. Many receive stipends for their work. This research provides students not only invaluable clinical skills, but also presentation opportunities and a huge advantage over their peers when applying for graduate schools, medical schools, and future employment. Visit admission.iit.edu/undergradresearch.

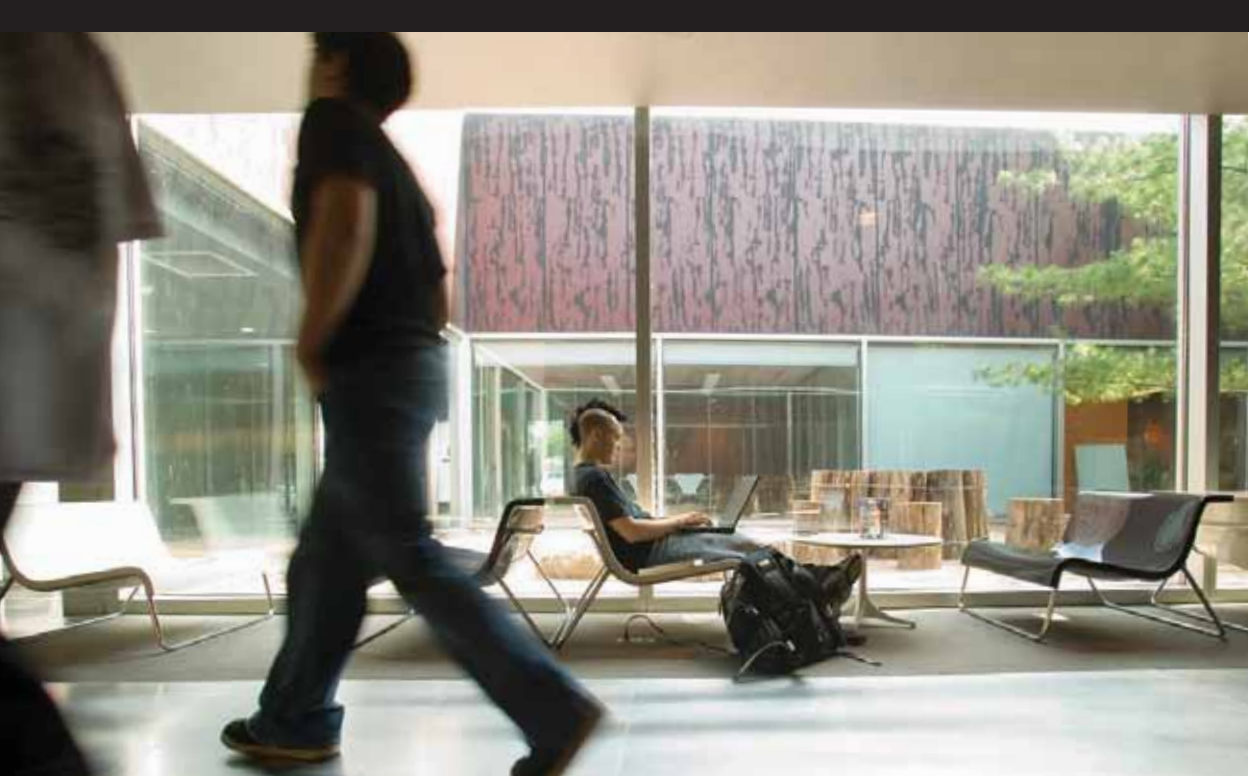


iit.edu/research

"As an undergraduate, I've done research in emergency cardiac medicine, behavioral therapy, and epilepsy. The exposure to these fields has been vital in refining my career path, and now that I'm applying to Ph.D. programs, this research has given me a competitive edge. Few of my peers can say that."

—Sarah Wahlstrom Helgren (began a doctoral program in biomedical engineering last fall)





ADVICE

IIT has been named an educational “best value” by *U.S. News & World Report*, the *Princeton Review*, and *Fiske Guide to Colleges*.

Knowing what classes you should be taking now and what credits will transfer shouldn't be a guessing game. We want you to know what you should be doing before you apply to ensure your success at IIT. Your future is far too important to leave such things to chance.

TRANSFER CREDIT

Official credit evaluations are completed only after you have been admitted to IIT. Within two weeks of your notification of admission, you will receive an official evaluation of transfer credit, showing which classes transfer to IIT and how they apply to your degree program.

Only courses from accredited colleges/universities are acceptable for transfer and must be comparable in nature, content, and level to those offered at IIT.

- A maximum of 68 semester hours of transfer credit is permitted from a two-year college.
- There is no maximum number of hours of transfer credit permitted from a four-year college; however, your final 45 semester hours must be completed at IIT.
- Transfer credit will be accepted for courses completed with the equivalent grade of “C” or better. A grade of “C-” is not acceptable for transfer credit.
- For a copy of our online bulletin, visit admission.iit.edu/bulletin.



admission.iit.edu/transfer

Undergraduate Academic Affairs
Main Building 101
312.567.3300
www.iit.edu/ugaa
ugaa@iit.edu

“I’ll never forget how, during one of my first discussions with the admission staff, I was told, ‘If you really want to come here, and if you qualify academically, we’ll find a way to make it happen.’ My questions were answered even before I asked them.”

—Scott Mochinski (psychology transfer)



ACADEMIC MAJORS

IIT has 32 majors:

- aerospace engineering
- applied mathematics
- architectural engineering
- architecture
- biochemistry
- biology
- biology with secondary education teaching certificate
- biomedical engineering
- business administration
- business administration and applied science

- chemical engineering
- chemistry
- civil engineering
- computer engineering
- computer information systems
- computer science
- electrical engineering
- engineering management
- humanities
- industrial technology and management
- information technology and management

- journalism of technology, science, and business
- materials science and engineering
- mechanical engineering
- molecular biochemistry and biophysics
- physics
- physics education
- political science
- professional and technical communication
- psychology
- social sciences
- sociology

ACADEMIC MINORS

IIT has more than 60 minors, including:

- artificial intelligence
- energy/environment/economics
- entrepreneurship
- law and society
- military science
- organizational psychology
- polymer science and engineering

ACADEMIC SPECIALIZATIONS

IIT also has 92 specializations, including:

- biotechnology
- cell and tissue engineering
- finance
- marketing management
- system security

DUAL-ADMISSION PROGRAM

- B.S./M.B.A. (business)

SPECIAL PROGRAMS

- math and science education
- pre-law
- pre-medicine

More than 97 percent of IIT students receive some form of merit-based and need-based financial aid.



PARTICIPATING IN MORE THAN 100 COCURRICULAR ACTIVITIES—including many academic, professional, arts, ethnic, Greek, governance, religious, and social organizations, as well as honor societies, IIT students are engaged not only inside the classroom, but outside as well.

CHICAGOLAND COLLEGES

If you attend one of the Chicagoland community colleges listed below, we can help take the guesswork out of the admission process. Simply visit our website and find your school and your intended major—you will see exactly which classes at your community college will count toward a degree from Illinois Institute of Technology.

You are not required to complete all the classes listed on our website to apply as a transfer student—they're merely intended as a guide to help you chart the path that will best serve you in the transfer admission process.

Chicagoland community colleges

- City Colleges of Chicago:
 - Harold Washington College
 - Harry S. Truman College
 - Kennedy-King College
 - Malcolm X College
 - Olive-Harvey College
 - Richard J. Daley College
 - Wilbur Wright College
- College of DuPage
- College of Lake County
- Elgin Community College
- Harper College
- Joliet Junior College
- Kankakee Community College
- McHenry County Community College
- Moraine Valley Community College
- Morton College
- Oakton Community College
- Prairie State College
- South Suburban College
- Triton Community College
- Waubensee Community College

IIT undergraduates spend most of their time on the 120-acre Main Campus, three miles south of the downtown "Loop" in Chicago. IIT also includes the Chicago-Kent College of Law, Stuart School of Business, Institute of Design, Daniel F. and Ada L. Rice Campus, and the Moffett Campus.

"The best part about being a student at IIT is getting to know my professors and classmates in small classes. Many professors, who have worked in industry, are now my mentors offering advice and guidance."

—Sara Sustersic (business student)



admission.iit.edu/transcred

ARCHITECTURE

With a long history of design excellence and technical expertise, an unmatched professional studio curriculum, and inspiring surroundings, the College of Architecture's five-year Bachelor of Architecture program is one of the most respected by architectural firms nationwide. Through IIT's B.Arch, an NAAB-accredited degree, students complete their degree in five years—one year less than the traditional "4+2" M.Arch. degree.

PORTFOLIO REVIEW

The review of the design portfolio is crucial for both admission and placement purposes. Transfer students with studio and visual arts courses seeking to transfer into the second year or higher are required to submit a preliminary portfolio with their application. Students without any previous studio or relevant visual arts courses are not required to submit a portfolio.

Transfer students admitted to the College of Architecture are required to submit a second and completed portfolio of their work for all courses under consideration for studio placement.

The goal of the portfolio review is to notify incoming transfer students where they will begin their studio sequence at IIT and how many courses will or will not receive transfer credit. Each student's specific schedule of courses for the first semester will be determined in a separate advising conversation.

Students may choose the design and content of their portfolio. However, portfolios must:

- measure approximately 8.5" x 11" (21.6 cm x 27.9 cm)
- contain original visual work that corresponds to each course in need of review by the College of Architecture

Though not required, we recommend that students include a university course description or faculty syllabus for each course; we also suggest that students include their own brief summary of each course.

"I transferred for the chance to study architecture at Crown Hall. And now that I'm in classes, I can see how well choreographed the program is. The principles I'm learning in one class, I'm already putting into use in another. It's all interconnected and immediately relevant to what I want to do." —Gary Dobbs (architecture transfer)



SPECIAL NOTE TO ARCHITECTURE APPLICANTS

Transfers are admitted on a rolling basis until June 11. However, architecture applicants with limited architecture coursework are encouraged to apply by December 1.

Transfer students admitted to the College of Architecture are required to submit a portfolio of their work for credit and placement purposes. Reviews are available only to deposited transfer students intending to enroll in the fall semester. The college does not review portfolios for prospective students or students who have not decided to enroll at IIT. Please see the admission website for portfolio guidelines and the placement process.



“I felt really welcomed here. I’m an adult, a mother, returning to finish a bachelor’s and then master’s degree. I applied to IIT because of the ITM program—it was exactly what I was looking for professionally, and seeing my transfer credit and financial aid status online made it so convenient. Once I started working with the different departments here, I realized I could fulfill my professional ambitions at IIT.”

—Madeleine England (information technology management transfer)

RECOMMENDED COURSES

ARCHITECTURE



- mathematics (including calculus)
- general physics
- architectural history
- freehand drawing
- design studio
- CAD
- humanities
- social sciences

BUSINESS



- mathematics
- economics
- computer science
- humanities
- social sciences

ENGINEERING



- calculus I, II, III
- differential equations
- physics I, II, III (calculus-based)
- inorganic or general chemistry
- organic chemistry
- computer science
- engineering graphics
- computer aided design
- statistics
- dynamics
- mechanics of materials
- engineering thermodynamics
- circuit analysis and theory
- introduction to digital systems
- humanities
- social sciences

PSYCHOLOGY



- mathematics (up to calculus II)
- general biology
- human biology
- general physics
- general psychology
- social psychology
- abnormal psychology
- humanities
- social sciences

SCHOOL OF APPLIED TECHNOLOGY*



- mathematics
- natural sciences
- computer programming
- technology
- humanities
- social sciences

*The School of Applied Technology offers two majors for which these courses are recommended:

- industrial technology and management
- information technology and management

SCIENCES



- calculus I, II, III
- computer science
- general biology
- human biology
- microbiology
- genetics
- physics I, II, III (calculus-based)
- general chemistry I, II
- organic chemistry I, II
- humanities
- social sciences



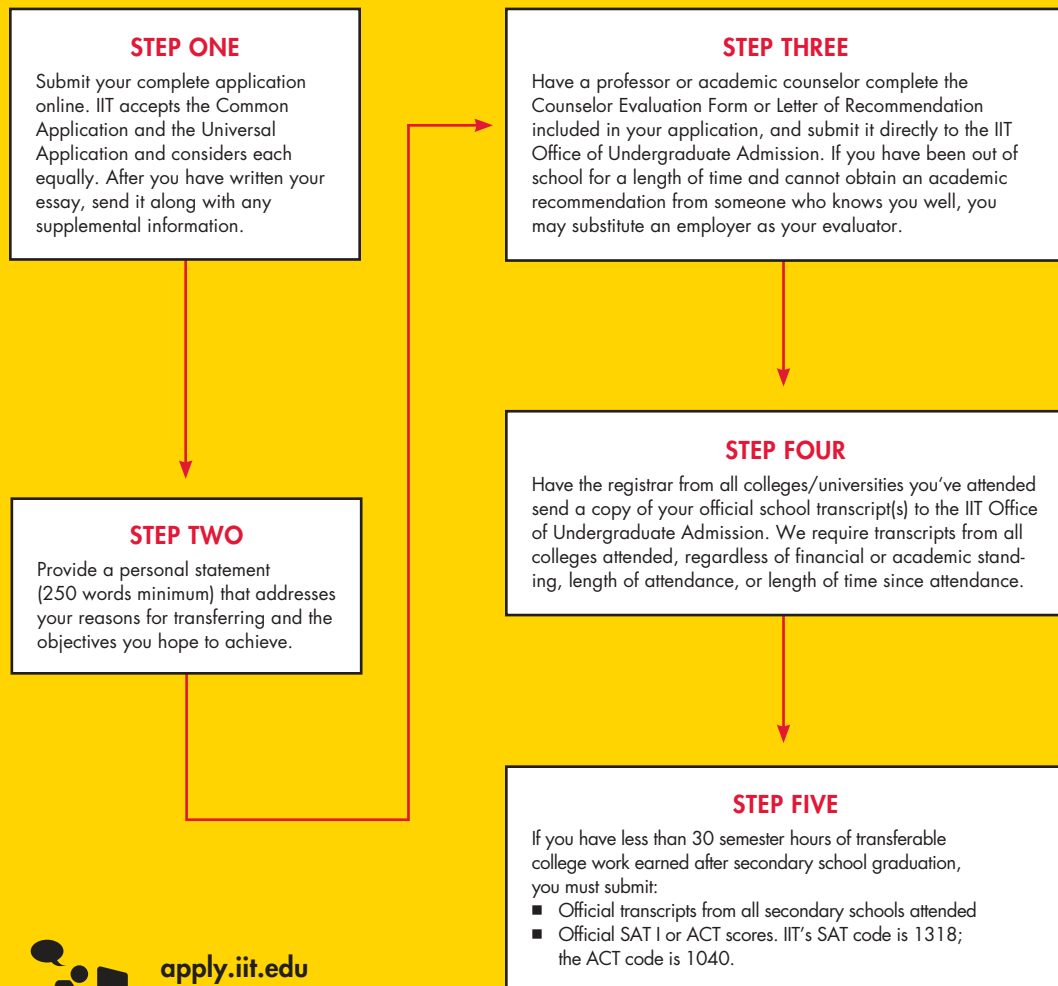
admission.iit.edu/bulletin

These course recommendations are specific to each discipline. To ensure transferable credit, use the IIT Undergraduate Bulletin for guidance when selecting courses. Transfer students should know that receiving strong grades in the above courses can be favorable in the admissions process.

LOGISTICS

We partner with our transfer students to make the application process and the transition to life at IIT as seamless as possible. Our admission and financial aid officers will help you through the admission process—from before you actually submit your application through your first day on campus.

APPLICATION PROCESS



apply.iit.edu

2011-2012 TUITION AND FEES

- Undergraduate tuition: \$33,800
- Room and board: \$10,214–\$12,986 (depending on residence hall, room type, and meal plan)
- Fees: \$1,000 (approximately)

SCHOLARSHIPS AND FINANCIAL AID

All transfer students are reviewed for Transfer Tuition Scholarships (up to \$12,000). All international students are reviewed for International Student Scholarships (up to \$12,000). In addition, students who are members of Phi Theta Kappa (PTK) are eligible for the Phi Theta Kappa Scholarship (\$5,000 per year) upon proof of PTK membership. To be considered for need-based financial aid at IIT, students must submit a Free Application for Federal Student Aid (FAFSA) or renewal FAFSA. Designate "IIT" on the FAFSA with our Title IV code, **001691**.

INTERNATIONAL STUDENTS

International students are those who are neither U.S. citizens nor U.S. permanent residents, regardless of where they are currently living or attending school.

Application

If you have studied at a college or university outside of the United States, you must submit official transcripts in the native language and in English, as well as course descriptions outlining the credit hours and course content for every course you have completed.

English proficiency

English language proficiency must be demonstrated for admission. However, the English proficiency requirement may be waived if you have completed two consecutive years of study at a high school in the United States or have completed a minimum of 60 credit hours at a U.S. college or university, excluding any course work in English as a second language.

Finances

International students are expected to finance their education for the duration of study at IIT. Therefore, we require that you submit the following documents before an I-20 can be issued:

- Financial Affidavit of Support demonstrating that you or your sponsor have available finances to meet the educational and living expenses while you are a student at IIT.
- Copy of old I-20.
- Transfer/Release Form. This form is required if you are an international student currently attending a U.S. school, and it must be completed by the international advisor at that school.

VISITING

What better way to see if a college is a good fit for you? Contact our visit coordinator to schedule a visit to meet with an admission counselor and take a campus tour! Call 312.567.5189 or email visit@iit.edu.

DISCOVER DAYS

Summer 2011

Discover Days

Saturday, July 16, 2011
Saturday, Aug. 6, 2011

Transfer applicants must be in good academic standing at the college most recently attended to be considered for admission to IIT. Students currently on academic probation, or who have been dismissed for academic or other reasons, will not be considered for transfer admission. Students must also be in good financial standing at all previously attended colleges/universities.

Transfer admission is based on a cumulative grade point average (GPA) and individual grades in all classes that apply to the major you wish to study at IIT. It is highly recommended that you have completed 30 credit hours, have taken physics and/or calculus, and are in good standing academically and financially.

Last year, IIT welcomed more than 175 transfer students from 11 states and 12 countries (not including the United States), such as China, Mexico, and Korea.

IIT is made up of more than 8,000 students, including:

- 2,602 undergraduate students (full and part time)
- 4,068 graduate students
- 1,104 law students



"I loved that I got to combine my interests in both communications and technology. Not only does it give me an advantage in the job market, but it allowed me to satisfy my inner geek at a tech school."

—Samantha Staley (professional and technical communication alum; first-year law student)



AFTER IIT

RECENT EMPLOYERS OF IIT GRADUATES

IIT's more than 65,000 alumni work in 83 countries. Over the past six years, the percent of IIT alumni who are working, in graduate or professional school programs, or in research positions within six months of graduation is well above the national average.

A few recent employers include:

- Alcatel-Lucent
- Argonne National Laboratory
- Boeing
- Compaq
- The Dow Chemical Company
- Ernst & Young
- Ford Motor Company
- General Dynamics
- General Motors
- Holabird & Root
- IBM

- Motorola Mobility/ Motorola Solutions
- NASA
- Siemens Medical Solutions
- Studio Gang Architects
- Tellabs
- Underwriters Laboratories
- USRobotics
- U.S. Steel
- Xerox

GRADUATE AND PROFESSIONAL SCHOOLS

About half of IIT graduates continue with advanced degrees in the areas of business, law, or medicine, or in master's or doctoral programs. Many pursue graduate work at IIT, which offers more than 100 master's and doctoral programs.

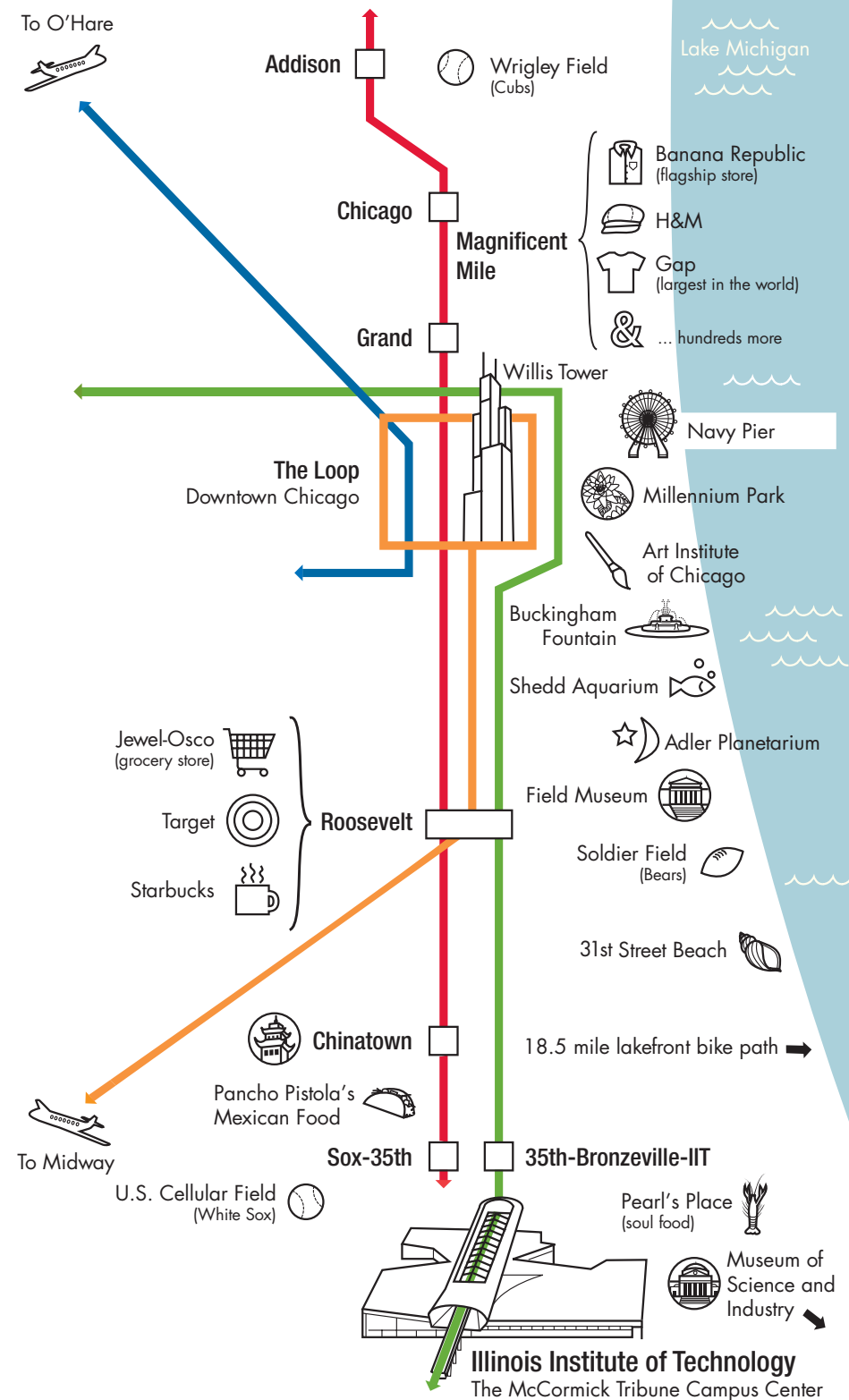
They also attend:

- Boston University
- Carnegie Mellon University

- The Chicago Medical School
- Columbia University
- DePaul University
- Harvard University
- Indiana University
- Massachusetts Institute of Technology
- North Carolina State University
- Northwestern University
- Oregon State University
- Pennsylvania State University
- Rush Medical College
- Stanford University
- University of California, Berkeley
- University of Chicago
- University of Florida
- University of Illinois at Urbana-Champaign
- University of Michigan
- University of Texas at Austin
- University of Texas Southwestern Medical School
- Yale University

CHICAGO ATTRACTIONS

(AND HOW TO GET THERE USING THE ELEVATED TRAIN SYSTEM)



NCSDO 104123 05/2011