UNDERGRADUATE PROGRAMS
FOR INTERNATIONAL STUDENTS

2013-14
For nearly 125 years, Illinois Tech students have been looking at the world through a
different lens—inventing new products, testing new solutions for tough problems, pushing
the envelope, and using new technologies to do things better, smarter, and faster.

Our students want a different type of education. They want opportunities to make a real
impact—upon our economy, their neighborhoods, and the environment.

Illinois Tech will give you what you need to stand out. Take a stand. Stand up. Be counted.

So come to Illinois Tech if you want to inspire, create, work hard, and make a difference.
Be prepared to change the world while you are here and after you graduate.

Illinois Institute of Technology—where different is good.

ILLINOIS TECH.
DIFFERENT.
WHAT MAKES ILLINOIS TECH DIFFERENT?
REALLY DIFFERENT?
Academic Programs with a Technology Focus.

At Illinois Institute of Technology, you can study architecture, business, computer science, engineering, math/sciences, applied technology, human sciences, design, and law. Our students describe these professional programs as challenging, focused, and demanding—and employers say they hire our graduates because they can “hit the ground running.” What makes our undergraduate education different is a focus on emerging technologies and our interdisciplinary, collaborative programs. And all of our first-year students get iPads. At Illinois Tech, we believe in staying wired—and connected.

We’ve Got Chicago Style.


iPad University?

Illinois Institute of Technology has been giving all first-year undergraduates a new iPad since 2010. That’s 1,364 iPads so far. At Illinois Tech, new technology comes standard. So does inspiration. Innovation. And imagination. Our academic programs already give you an edge. And with the iPad, communicating with your professors and fellow students just got easier. It’s a tech-focused tool for a tech-focused university. Pretty cool. In the Spring 2013 semester we started giving all new students the brand new iPad mini!

A Global Community That Gets Involved.

Our students are committed—not just to their academics, but to making a difference, social justice, community activism, and to trying something new. Just ask anyone who is active in one of Illinois Tech’s 100 plus student organizations. Ask a varsity athlete. An undergraduate researcher. A student photographer. Or a member of student government. At Illinois Tech, getting involved is in our DNA.

Our Graduates Are In Demand.

We know. Student loans. Tough job market. We don’t have a crystal ball that will tell you what your future will look like after IIT. But here’s what we can tell you. Our students are moving up the career ladder in big and small companies. The placement rate for our Leadership Academy graduates last year was 100 percent. Our students are being accepted at some of the best graduate schools in the world. And they are successful as entrepreneurs. So take advantage of the many opportunities you’ll find in and out of the classroom—and see how far you will go.
Imagine there is a room with a light bulb inside it. Outside of this room are three switches. How can you determine which switch turns on the light bulb if you can enter the room only once?

In a world of competition for resources, occupations, and research, you don’t want to be left in the dark. Whether addressing a problem big or small, Illinois Tech students are known for their innovative solutions.

At Illinois Institute of Technology, learning doesn’t take place only by sitting through lectures, taking notes, reading chapters in a textbook, and taking exams. You learn by doing, trying, collaborating, making mistakes—and trying again.

Our students are involved. They work in labs and in the field with Illinois Tech faculty—and many get inspired to pursue their own ideas and passions. Case in point: How do you start an urban farm?

About that light bulb. Turn on the first switch; leave it on for some time and then turn it off. Then turn on the second switch and enter the room. If the bulb is warm but off, the first switch is the correct one; if the bulb is still on, it’s the second switch; and if it’s off and cool, the third switch is the one that turns on the bulb.
One of the really distinctive features of an Illinois Tech undergraduate education is the chance to work with students in different areas of study. Our university is a place where engineers learn how to talk to business majors who hang out with physicists who collaborate with human science professionals who work on projects with IT people and then have dinner with architects.

Over the years, students from different majors have worked together in Illinois Tech’s Interprofessional Projects Program (IPRO) to figure out how to support free-trade coffee farmers in Uganda, build sustainable water sources in Haiti, and start a “smart-recycling” system on campus. It’s a program, supported by area companies, where students are encouraged to ask “What If?” and then turn great ideas into innovative solutions.

Collaboration Central is the Illinois Tech Idea Shop. Located in the university’s Technology Park, this 13,000-square-foot space is the hub of innovative thinking on campus. It features a state-of-the-art, rapid-prototyping lab, multiple CNC milling machines, a vacuum former, laser cutter—and a 3D scanner and 3D printers. It is one part creative studio, one part entrepreneurial center, and one part gathering spot—a place where ideas can take off in different directions and boundaries are always being tested.
Our city has been called many things—the Windy City, Second City, the City That Works, and City of Big Shoulders.

We call it home.

Chicago takes its sports, culture, shopping, and food seriously. So take in a Bears football game, check out the Modern Wing at the Art Institute, walk along the lakefront, and have dinner at a “Top Chef” restaurant. Shop on the Magnificent Mile, see the new play at the Goodman or Steppenwolf, and then hop on a boat for an architectural tour. Take your picture in front of the “Bean,” ride the CTA across town, and finish the evening at one of the city’s newest clubs.

Bridgeport and Bronzeville are two neighborhoods close to campus with one-of-a-kind local restaurants, coffee shops, and a new bakery that specializes in English pies and seriously good cakes. And then there’s the Starbucks at 35th and State, and U.S. Cellular Field, home of the Chicago White Sox, around the corner.

Lots to see. Lots to do.

Illinois Tech and the City of Chicago. A great combination.
How do you develop a world view? One way is to get out there and see the world. Study abroad gives you the chance to interact with people in their countries and cultures—and you’ll get to see how the world looks from a different perspective and point of view.

Illinois Tech offers program options on six continents (all but Antarctica) for every major, along with internship and volunteer opportunities.

Stop and talk to someone walking across Illinois Tech’s campus and chances are you’ll get a mini-geography lesson. Our students come from the coasts of Saint Lucia, the mountains of Vietnam, small towns in China, the suburbs of Miami, and the South Side of Chicago. We have a multinational student body with students from all 50 states and 100 countries.

You’ll hear Chinese spoken in the campus center, French in the residence halls, English on the street, and dozens of other languages across campus.

IIT students are indeed different. But they also have a lot in common. They’re smart, determined, curious, and innovative—as well as focused, driven, and creative. They study hard, take coursework seriously, and believe that having fun is really important. They are passionate about their passions and respectful of different opinions.

So, if you want to be part of a global community and compete in a global economy, then Illinois Tech is the place to be. You’ll make friendships that will last a lifetime—and have networks and connections all over the world.
Our students study hard. But for most of them, that’s not the only reason they come to Illinois Tech. They also want to get involved. To do something. To help. To make that difference. Many join one or more of the 120+ students organizations on campus. Fraternities. Union Board. Intramurals. Sororities. Community-action groups. Others start their own organization—that’s how the Illinois Tech Coffee Club was formed. And don’t be surprised if “getting involved” on campus ends up being the first step to developing the skills you need to start your own company, build a strong network, or lead the way.

Illinois Tech’s The Big Event is the largest, one-day, student-run service project at the university. Students, faculty, and staff work together to give back to the community through a variety of volunteer activities.
Varsity athletics has had a strong and proud legacy at IIT—and we are proud to say we have been accepted as a provisional member of NCAA Division III. So get your game on. We’re playing. Men’s baseball. Women’s volleyball. Men’s and women’s soccer, track and field, cross country, and swimming. And now playing: Men’s basketball. Women’s basketball. And coming in 2013–14 women’s lacrosse.

www.illinoistechathletics.com
BEING UNDECIDED IS OK.

We get it. We really do. If you have no idea what you want your major to be when you enroll, it’s ok. You’re not alone. Trust us. That’s why when you’re admitted to Illinois Tech, you’re admitted to the university—not to a specific department.

Choose a General Undecided Major to get started. You’ll take courses in every department—and along the way you’ll most likely find the path that’s right for you. If you choose to come to Illinois Tech as undecided, you can delay your selection of a major until your sophomore year.

And you have alternatives if you realize that your major really isn’t right for you. Changing to any of our 31 majors simply requires a conversation with your academic counselor.

At Illinois Tech, you have options—and time to explore the possibilities.

MUSIC AND GREAT BOOKS? AT A TECHNOLOGY-CENTERED UNIVERSITY?

Illinois Tech students can earn course credit for classes they take at Shimer College and VanderCook College of Music. Both independent institutions are located on our Main Campus. Shimer College, the Great Books College of Chicago, offers courses in literature and other humanities. VanderCook offers courses in music theory and practice.
AFTER YOU GET THAT DEGREE


The earning potential of our students is getting lots of attention. Illinois Tech is ranked 52nd in the nation by PayScale—and 5th in the Midwest—when it comes to mid-career earnings ($100,000) for students who have earned a bachelor’s degree. How great is that?

They are getting good jobs—and also earning prestigious graduate degrees. At schools such as Carnegie-Mellon. Stanford. Northwestern. University of Michigan. USC. Harvard. UCLA.

And they are also taking advantage of one of the best high-value options we offer—a co-terminal degree which gives you the chance to earn your bachelor’s and master’s degree at Illinois Tech in just five years.

OPTIONAL PRACTICAL TRAINING (OPT)

International students on an F-1 visa are allowed off-campus employment directly related to the area of study during or after the degree program for up to 12 months within the United States.

JOIN THE GET-AHEAD-AND-DO BIG THINGS CLUB

Graduate from Illinois Tech and you become a member of our global alumni network of more than 67,000 alumni in 128 countries and all fifty states.
OPTIONS? OPPORTUNITIES?
OF COURSE!

ACADEMIC MAJORS
ARMOUR COLLEGE OF ENGINEERING
• Aerospace Engineering
• Architectural Engineering
• Biomedical Engineering
• Chemical Engineering
• Civil Engineering
• Computer Engineering

• Electrical Engineering
• Engineering Management
• Materials Science and Engineering
• Mechanical Engineering

COLLEGE OF ARCHITECTURE
• Architecture

COLLEGE OF SCIENCE
• Applied Mathematics
• Applied Physics
• Biochemistry
• Biology
• Chemistry
• Computer Information Systems

• Computer Science
• Molecular Biochemistry and Biophysics
• Physics
• Physics Education

LEWIS COLLEGE OF HUMAN SCIENCES
• Applied Economics
• Behavioral Health and Wellness
• Communication with Specializations
• Consumer Research Analytics and Communication

• Digital Humanities
• Political Science
• Psychology
• Social and Economic Development Policy
• Sociology

SCHOOL OF APPLIED TECHNOLOGY
• Industrial Technology and Management
• Information Technology and Management

STUART SCHOOL OF BUSINESS
• Business Administration

In addition to the undergraduate programs offered by each of these six colleges, students may go on to attend graduate school in one of Illinois Tech’s two other colleges: Chicago-Kent College of Law and the Institute of Design.

ACADEMIC MINORS
Minors (optional and often cross-disciplinary) are defined as 1) at least five courses and 2) a minimum of 15 credit hours. Popular examples include:
• Entrepreneurship
• Pre-Medical Studies
• Artificial Intelligence
• Construction Management
• Energy/Environment/Economics
• Information Security

GET A COMPETITIVE EDGE THROUGH OUR DUAL-ADMISSION AND CO-TERMINAL DEGREE PROGRAMS.

Depending upon interest, capabilities, goals, and with the permission of advisors and department chairs, Illinois Tech students may choose dual undergraduate degree programs or select one of the co-terminal degree programs offered.

COMBINED UNDERGRADUATE/GRADUATE LAW PROGRAMS
(LEADING TO B.S./J.D. DEGREES)
Law school classes are taken at Illinois Tech’s Chicago-Kent College of Law. Students have access to pre-law advising and LSAT preparation assistance.

B.S./M.D./D.O./O.D. PROGRAMS
In addition to pre-medical studies, Illinois Tech offers three dual-degree programs:
• Illinois Tech/Midwestern University Chicago College of Osteopathic Medicine Dual-Admission Program
• Illinois Tech/Rush Medical College B.S./M.D. Early Admission Program
• Illinois Tech/Illinois College of Optometry B.S./O.D. Early Admission Program

Students earn a bachelor’s degree from Illinois Institute of Technology and a medical degree from the medical or optometry school.

CO-TERMINAL DEGREES
Co-terminal degree programs at Illinois Tech allow currently enrolled undergraduate students to complete dual degrees—both bachelor’s and master’s degree programs—in as few as five years. You can apply for a co-terminal degree as early as your fourth semester of undergraduate study. If admitted, you will begin taking graduate-level courses in your third year of undergraduate study. Any scholarship you receive upon your admission to Illinois Tech can be applied toward the co-terminal fifth year of study.

SPECIAL ACADEMIC PROGRAMS
• Bachelor’s/M.B.A.
• Pharmacy Dual-Acceptance Program
• Pre-Medicine
• Pre-Optometry
• Undergraduate Research Opportunities

OPPORTUNITIES OF NOTE
At the intersection of academics and student life are special programs designed to add leadership to your resume and a global perspective to your way of thinking. Check out:
• Study Abroad
• ROTC (Army, Navy, Marines, Air Force)
• The Leadership Academy
• Undergraduate Research
• The IDEA Shop
(with 3-D printing)
Armour has been training world-class engineers since 1893. As a 21st century engineering student, you’ll learn the principles of your profession—as well as work in a broad, interdisciplinary environment that emphasizes hands-on learning, teamwork, and leadership.

At Armour, our distinctive education is designed to graduate engineers who aspire to be leaders in their field. Women and men who look at the world through the lens of innovation. Problem solvers. Collaborators. A professional who wants to make a difference—and who wants to find new ways to connect and collaborate.

ARMOUR COLLEGE OF ENGINEERING

ARMOUR COLLEGE OF ENGINEERING

IIT ENGINEERING “THEMES”

We work hard to enhance our classroom experiences with “extras” such as lecture series, forums, interactive problem solving exercises, professional site exploration, and team-intensive engineering projects that focus on four themes: water, health, energy, and security. The students (above left) are exploring how to offset fossil fuel (energy) use by creating biofuels from algae.
Architects of tomorrow will have to be agile, carving their own paths, and authoring their own careers. Illinois Tech Architecture is devoted to educating students to become Self-Constructors—individuals who define and educate themselves. Our curriculum stresses research, analysis, and synthesis as the fundamental skills that will allow our graduates to seize opportunities and explore new territories.

Our studio-based programs are guided by the idea of Learning Toward the Metropolis. Studio topics increase in complexity from basic building elements to the city itself. While urban contexts are emphasized throughout this progression, the scale of work grows along with our students’ capabilities.

A five-year NAAB-accredited professional degree, the B. Arch. curriculum is centered on a studio sequence of increasing complexity. In addition to design, the courses include architectural history and theory, building technologies, structures, design communication, and professional practice as well as a range of courses beyond architecture that fill out a well-rounded undergraduate education.

While always envisioning the future, architects must also be committed to Engaging Reality. In our extensive fabrication workshop, students learn to handle materials, explore structural systems, and refine building details. Equally, our research and design topics put students in direct contact with the realities of urbanism in Chicago and throughout the world.

Our courses are grouped into five coordinated Subject Strands: Design; Technology; History, Theory and Culture; Communication; and Professional Practice. Each led by a faculty director, these strands provide our students with the contexts, concepts, and techniques of an integrated architectural education.

Our innovative Cloud Studio brings together students from all degree programs to research and design the new metropolis. Our program of visiting teachers and lecturers contributes directly to these projects, so that students are taught by the world’s leading architects, urban designers, landscape architects, artists, critics, and policy makers.

For some eye-opening work from IIT undergraduate students, check out the project galleries at iit.edu/arch/projects.
The challenges facing our global society are complex and multidimensional—and today’s professionals, especially those in scientific and technology-focused disciplines, need a distinctive education in their field of study. But they also need something more. Something just as important. They need to learn how to apply the knowledge they gain in the classroom—and how to find innovative solutions to problems we face in our communities, our cities, and our countries.

Rigor and relevance. These are the two words that describe the educational experience you can expect from the College of Science. Our programs are firmly grounded in science and technology, and understood within the context of politics, economics, history, and modern culture. They are challenging and academically demanding. And that’s what you should expect from a college that prides itself on making sure its students are prepared to make a difference not only on day one, but also 25 years after they graduate.

You’ll have opportunities to work on research projects with internationally known faculty. Intern at world-renowned laboratories. Conduct your own research. Many of our graduates go on to prestigious graduate schools—and others are working for today’s tech leaders. Add in a worldview that includes perspectives outside of your area of specialization, and you’ll see why the rigor and relevance of the College of Science has attracted students from around the world for more than a century.

The College of Science at Illinois Tech offers undergraduates a distinctive advantage—the chance to work on research projects at the beginning of their academic career at Argonne and Fermi national laboratories. Cancer therapeutics, big data and analytics, nanomaterials, discrete applied mathematics, cloud computing, particle physics, superconductivity—these are just some of the areas where you can find yourself working alongside faculty and graduate students.

The College of Science

CURIOSITY
SATISFIED
REAL-WORLD
RESEARCH OPPORTUNITIES
STUART SCHOOL OF BUSINESS

The Stuart School of Business is the school of choice for those who want more than just a “typical” degree in business administration. It gives you an unparalleled advantage in an economy built upon innovation and technical expertise. It’s the business school for those who want to be leaders in the next economy.

Business leaders in today’s strategically competitive companies will tell you that their ideal employee is someone who can hold his or her own with experts in technical and scientific professions—and who can work alongside them to find bold, creative solutions to the challenges they face.

Our distinctive undergraduate program is designed for business students who want to “speak the language” of architects, engineers, scientists, and other professionals. You can earn your bachelor’s degree in business administration with a specialization in one of the many disciplines taught at Illinois Tech. For example, you may want a business degree with a concentration in computer science, engineering, architecture, marketing, finance, or psychology. Whichever specialization you choose, the faculty-professionals at IIT Stuart will provide you with extensive hands-on experience solving real-world business problems.

IIT Stuart is also the business school of choice for those who want to start their own businesses. Through its project-oriented curriculum, you will identify an idea for a new company—and learn how to overcome the challenges that typically confront a new venture. Stuart provides a new type of business education for those who want to be entrepreneurial leaders in a world where technology is the foundation of innovation.

MORE THAN TYPICAL.

OUR MINORS HAVE MAJOR IMPACT.

Majoring in business isn’t your only option. You can major—or minor—in business at Illinois Tech. Your choice. Your competitive advantage.
At the School of Applied Technology, we combine a hands-on, industry-based, project-focused approach with an understanding of how management principles apply to technology. This will give you a distinctive competitive edge in today’s global marketplace.

You can customize your program of study to give you relevant experience in a variety of specialized fields—and work with faculty, other students, and corporate partners to discover new ways to solve real-world industry problems.

Our graduates are able to demonstrate not just what they can do but also what they will do with this knowledge to impact our global society. Employers value our students for their problem solving skills, leadership ability, and communication expertise.

Bachelor’s degree programs in information technology and management, and industrial technology and management (transfer students only) are available on IIT’s Main Campus in Chicago and on our west suburban Rice Campus. Many courses are available online.

The undergraduate INTM program takes you to the next level in your ability to examine and solve actual challenges encountered in the workplace. It’s the program for men and women who want to build upon their existing skills, improve their understanding of new technologies and how they are applied, and expand their career opportunities to include managerial positions.
Human sciences enable us to explore and explain the world—both the real and the virtual—during a time of fast-changing technology. They help us sort out opinion from evidence, fad from truth. The Lewis College of Human Sciences rests at the nexus of knowledge, methods for discovery, human thought, and action. Because, in the end, the study, development, and use of technology and science have little meaning or relevance if disconnected from people.

Our technology-focused education emphasizes the free spirit and broad perspectives of a traditional liberal arts program. Therefore, by studying at a college where multiple disciplines intersect, you will find endless opportunities to be innovative and creative.

Social consciousness is at the heart of our programs. Our students appreciate what it means to work hard to make a better world—and our faculty are dedicated to bridging the gap between theory and application, ideas and accomplishments. You will learn how to address compelling human problems, and we will support your pursuit of a career that will make a difference to others.
When choosing a college, it’s important to consider not just the cost of the education, but also its long-term value. Attending IIT is an enriching experience that creates opportunities for your future, whether in graduate study, the workplace, or daily life.

You may be wondering if you can afford a world-class education. Or if the cost of that education is worth it.

Consider the following:
More than 98 percent of our students receive some type of financial aid, whether it be need-based, merit-based, or both. There are also scholarship opportunities that can cover most of your college expenses.

And employers value our graduates because they can “hit the ground running” on day one.

We think that adds up to an investment worth considering.

For a full list of scholarships available specifically to IIT students, visit admissions.iit.edu/undergraduate/finances/scholarships.

IMPORTANT STUFF THAT OPENS DOORS TO PERSONAL AND PROFESSIONAL OPPORTUNITIES.

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TUITION
$38,512
(2013–14 undergraduate tuition)

ROOM AND BOARD
$10,522–$13,376
(depending on residence hall, room type, and meal plan)

FEES
$1,605
(approximately)

International Visiting Student Program
Study at IIT among a diverse student body in one of the world’s greatest cities—Chicago! The International Visiting Program is for students who are enrolled as a full-time undergraduate student in the United States or overseas, and who are interested in spending a semester or a year at IIT.

Visiting students, if admitted, automatically receive a scholarship of $18,000 per year or $9,000 a semester.

SCHOLARSHIP OPPORTUNITIES
First-year international students and transfer international students are eligible for a combination of scholar and grant packages, including the international merit scholarship, housing award, and Phi Theta Kappa membership, up to a total of $25,000 per year.

www.iit.edu/undergrad-admission/cost/iit-scholarships.shtml
HAVE QUESTIONS?

IIT has contacts located in strategic locations around the world. If you have questions, please contact the office director located in your region.

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CAMPUS RESOURCES FOR ILLINOIS TECH STUDENTS

Illinois Institute of Technology provides a variety of resources that are designed to help students succeed. Here is a list of a few resources available to our transfer students.

ACADEMIC RESOURCE CENTER (ARC)
The ARC provides peer tutoring, exam reviews, and workshops/seminars.

ACADEMIC ADVISORS
Each student is assigned an advisor in his/her field. This individual will guide you through your academic career at Illinois Tech to help you graduate.

COUNSELING SERVICE
Located within Illinois Tech’s Student Health and Wellness Center, this service department addresses students’ mental and emotional needs.

PAUL V. GALVIN LIBRARY
Galvin Library serves as the main library for students to study and acquire knowledge to support academic work and research in all fields.

WRITING CENTER
Students can get support with written and oral assignments.

CAREER MANAGEMENT CENTER (CMC)
The CMC is an effective resource to assist students in finding and applying for jobs and internships.

INTERNATIONAL CENTER
Promotes international education and cultural exchange throughout the campus.
THE COLLEGES OF ILLINOIS TECH

Armour College of Engineering
Chicago-Kent College of Law
College of Architecture
College of Science
Institute of Design
Lewis College of Human Sciences
School of Applied Technology
Stuart School of Business

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

admission.iit.edu

It is the intention of Illinois Institute of Technology to act in accordance with all regulations of the federal, state, and local governments with respect to providing equality of opportunity in employment and in education, insofar as those regulations may pertain to Illinois Tech. Illinois Institute of Technology prohibits and will act to eliminate discrimination on the basis of race, color, religion, national origin, gender, sexual orientation, age, disability, or veteran status.

Illinois Institute of Technology is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools.