



Presentation by

Dr. V. Misquita
Senior Director, International Partnerships
Office of International Affairs
misquita@iit.edu

CONTENTS

- About Illinois Tech – Illinois Tech alumni innovations/inventions
- Academic departments, Double Degree & Short-term research programs (Master's level) & Undergraduate Visiting Program in Architecture (Bachelor's level)
- Transfer of credit
- Cost & Partial merit scholarship
- Research project
- Questions

STATS AT ILLINOIS TECH

- Undergraduates: 3,316 (Fall 2023 stats) students
- Graduates: 5,247 (Fall 2023 stats) students
- Career Placement rate: 90.5%

Our Rankings

THE WALL STREET JOURNAL.

AMERICA'S BEST
COLLEGES 2024

IN COOPERATION WITH COLLEGE PULSE AND statista



The
New York
Times

#1

Best College in Chicago and

#23 in America

- Wall Street Journal/College Pulse

#98

Best National School and

#29 Best Value School

- U.S. News and World Report

#35

The Top U.S. Colleges With the
Greatest Economic Diversity

- The New York Times

#3

In the Nation for Overall

Upward Mobility Among Highly
Selective Private Colleges

- Opportunity Insights

Notable Illinois Tech alumni

Illinois Tech's innovations/discoveries/creations

Marty Cooper -Inventor of the cell phone 1972-73



Rohit Prasad – Head Scientist behind the creation of Alexa

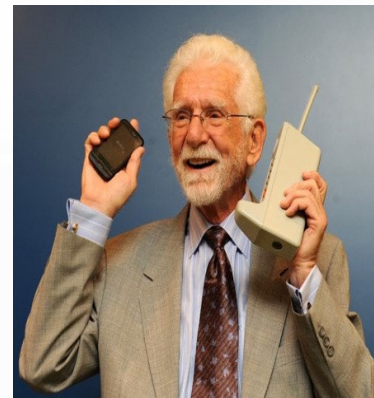


Ed Kaplan – Bar code printer technology pioneer -



"The way I think about Alexa is the way AI is revolutionizing daily convenience."

– Rohit Prasad
(M.S. EE 1999)



"The fundamentals I learned at Illinois Tech have been my guiding light in everything I have done."

– Marty Cooper
(B.S. EE 1950; M.S.
EE 1957)

ILLINOIS TECH

In the News

Jack Dongarra (Illinois Tech alum – MS CS 1972) winner of the ACM (Association for Computing Machinery) **Turing Award 2021**

Jin-Ho Lee (Illinois Tech alum- MS/Phd CS) new Chief Technology Officer -2023 at Carrot General insurance –one of S.Korea's largest digital insurance companies

ONE OF THE NATION'S FIRST JOINT UNIVERSITY AND INDUSTRY ACADEMIES -
Creation with company DMG MORI a **national center** for **advanced manufacturing** to train, develop and empower advanced manufacturing workforces of the future

DMG MORI is a worldwide leading manufacturer of high-precision machine tools and sustainable technologies that are at the center of global value chains." <https://en.dmgmori.com>

ATHLETICS

Men's

Baseball
Basketball
Cross Country
Lacrosse
Soccer
Swimming and Diving
Tennis
Track and Field
Volleyball

Women's

Basketball
Cross Country
Lacrosse
Soccer
Swimming and Diving
Tennis
Track and Field
Volleyball



Illinois Tech Partners around the world

Afghanistan	American University of Afghanistan
Australia	Queensland University of Technology
France	15+ Grandes Ecoles (e.g. Grenoble INP, ENSEA, ENAC..)
India	BIT Mesra, NITT, Amita University....
Lithuania	ISM School of Management
Spain	7 universities (UPM, UPC, Comillas, UPValencia, UPVasco, IEU, USeville)
Sri Lanka	NSBM Green University
Sweden	KTH – Royal Institute of Technology
United Kingdom	University of Birmingham And MORE

Our Colleges

Illinois Tech's world-class undergraduate and graduate education places emphasis on innovation and technology.

- **Armour College of Engineering**
- **Chicago-Kent College of Law**
- **College of Architecture**
- **College of Computing**
- **Institute of Design**
- **Lewis College of Science and Letters**
- **Stuart School of Business**

Departments at Illinois Tech for UPM students (Graduate level)

ARMOUR COLLEGE OF ENGINEERING

Department of Civil, Architectural and Environmental Engineering – www.iit.edu/caee

Department of Electrical and Computer Engineering - www.iit.edu/ece

Department of Biomedical Engineering - www.iit.edu/bme

Department of Industrial Technology and Management – www.iit.edu/intm

Department of Chemical and Biological Engineering – www.iit.edu/chbe

Department of Mechanical, Materials and Aerospace Engineering – www.iit.edu/mmae



COLLEGE OF COMPUTING

Department of Computer Science – www.iit.edu/computer-science

Department of Applied Mathematics – www.iit.edu/applied-mathematics

Department of Information Technology and Management – www.iit.edu/itm



LEWIS COLLEGE OF SCIENCE & LETTERS

Department of Physics – www.iit.edu/physics

Department of Chemistry – www.iit.edu/chemistry

Department of Biology – www.iit.edu/biology

Department of Food Science and Nutrition – www.iit.edu/fdsn

Department of Psychology – www.iit.edu/psychology



STUART SCHOOL OF BUSINESS - www.stuart.iit.edu

ILLINOIS TECH

Why study at Illinois Tech?

- Illinois Tech is the **only tech focused university** in Chicago
- **Chicago** is the 3rd largest city in the U.S, opportunities for networking and jobs aplenty – home to more than 30 Fortune 500 companies
- **Argonne National Laboratory and Fermilab** – world famous laboratories – are located within an hour of Illinois Tech
- Possible to complete a non-thesis Master's degree program of 30/32/33 credits in **1 year (12 months)** at IIT in **ANY FIELD WITH APPROVAL FROM HOME INSTITUTION AND TRANSFER UPTO 6 CREDITS OF ELECTIVE COURSES (Eng/Tec/Sc) or upto 9 credits for Stuart School of Business' STEM-designated programs if approved (Only applies to the 1+1 Master's degree program)**
- **Tuition is the same** for all students regardless of field of study **Engineering/Tech/Sc/Business**
- **No quotas** at the Master's degree level – **Illinois Tech Partner Alliance scholarship – 12 credits for the 1 –year Master for Engineering/Technology/Science or 9 credits for the year for Stuart School of Business STEM designated programs**
- **F1 visa** allows students to work for 1 year in the U.S. in their field of study or 3 years if the program has been designated as STEM (degree-seeking students)

Master's Degree Program

What are the types of Master's degree program at IIT?

M.S. (Master of Science): MAS (Professional Master's): M.Eng. (Master of Engineering)

Are they all accepted in the workplace? YES

How many credits are in different Master's degree programs? 30 credits or 32 credits or 33 credits

What is the ECTS credit equivalency to the U.S. credit system? 1 U.S. credit = 2 ECTS

Which Master's degree and program fields are applicable? All – as long as the home institution approves of the Master's degree and field chosen

What is the meaning of program fields? Examples – electrical engineering, or power engineering, Food Science, Biology, Psychology, etc. Degree programs offered are per field of study

Can one take any course from any department in a Master's degree program? No

All Master degree programs comprise core courses and a certain number of electives that a student must complete related to his/her field of study. A couple of elective courses from another department may be possible with prior approval from the student's IIT academic adviser

A few examples of Master degree programs at IIT

M.Eng Energy Systems, Energy Conservation & Buildings Track

M.A.S. Pharmaceutical Engineering

M.Eng Artificial Intelligence for Computer Vision & Control

M.Eng Computer Engineering in IoT

M.A. S Cybersecurity Engineering

M.A.S. Network Engineering

M.Eng Manufacturing Engineering

M.Eng. Biomedical Engineering

M.A.S Power Engineering

M.S. Biomedical Modeling and Data Science

M.S. Medical Devices and Biomaterials

M.S. Electrical Engineering or Computer Engineering

M.S. Biology with specializations in Microbiology or Biochemistry, Cell & Molecular Biology, or Computational Genomics

M.Eng – Material Science & Engineering with specialization in Energy, Environment & Economics (E3)

M.A.S Food Process Engineering

M.S. Nutrition Science

M.A.S. Food Safety and Technology..... LEARN MORE....

ILLINOIS TECH

INTERDISCIPLINARY PROGRAMS @ILLINOIS TECH

M.Eng – Computational Engineering – Biomedicine Track (BME dept.)

M.Eng – Energy Systems, Energy Transmission & Markets track (ECE dept)

M.Eng – Energy Systems, Energy Conservation & Buildings track (CAEE dept.)

M.Eng – Energy Systems, Energy Generation & Sustainability Track (MMAE dept.)

M.Eng – Energy Management, Project Management track (CAEE dept.)

M.Eng – Engineering Management – Product Design & Development Track (MMAE Dept)

M.Eng – Advanced Manufacturing, Automations Systems and Control Track (ECE dept.)

EXAMPLES OF FIELDS OF STUDY AND CAREER PATHS

[M.S. Autonomous Systems & Robotics](#) – Career Path – Control systems engineer, Autonomous systems engineer, robotics engineer, interface developer, navigation & guidance systems engineer -
Median Salary – **Robotics Engineer** – 105K – skills required – Python, CS, Robotics, Communications, Automation

[M.Eng Manufacturing Engineering](#) – Career Path – **Mechatronics Engineer**
Median Salary – 105K – skills required – Troubleshooting, Problem solving – SolidWorks (CAD), Mechanical engineering, Mechatronics, Communications

[M.Eng Materials Science Engineering](#) – Career Path – **Materials Scientists**
Median Salary – 99K – skills required – Communications, Chemical engineering, Materials Science, Research, chemistry

[M.Eng Mechanical & Aerospace Engineering](#) – Career Path – **Aerospace Engineer**
Median Salary -118K – skills required – mechanical engineering, management, aerospace Engineering, communications, systems

[M.Eng AI, Computer Vision & control](#) – Career Path – AI engineer, Computer vision Engineer, **Computer Information Systems engineer**
Median Salary – 153K – skills required – operations, planning, leadership, communications, management

[M.A.S. Cybersecurity Engineering](#) – Career Path – **Data Warehousing Specialist** –
Median Salary – 120K – skills required – Communications, management, leadership, Data Management, Operations.....

[LEARN MORE.....](#)

ILLINOIS TECH

Career Opportunities & a quick google search (non-scientific) of average annual salaries in the U.S. per job title (2023)

Computational Fluid Dynamics Analyst – 94K
Core Algorithm developer – 88K
Senior Machine Learning optimization engineer – 100K
Computer Vision Software developer – 83K
Energy Efficiency specialist – 66K
Transmission Engineer – 100K
Transmission and Distribution line engineer -97K
New Product Development Engineer – 100K
Product Engineering designer – 95K
Advanced Manufacturer Engineer – 81K
Image Processing Engineer – 100K
Automation Control Systems Engineer – 85K
Senior Automation controls Engineer – 99K
Systems Energy Engineer – 100K
Senior Energy Engineer – 93K

STUART SCHOOL OF BUSINESS PROGRAMS

S.T.E.M. Designated programs

M.S. Finance

M.S. Financial Economics

M.S. Management Science and Analytics

M.S. Marketing Analytics

M.S. Technological Entrepreneurship

M.S. Project Management

M.S. Sustainability Analytics and Management



- Eligible for up to 3-course transfer credit for SSB programs

PROGRAM OPTIONS FOR UPM STUDENTS

I. 1+1 Master's degree program (Double Degree)

1+1 Master's program

Preselection (only preselected students may apply)

Completion (Illinois Tech Graduate International application online)

Official English proficiency score report (to be ordered and sent by the testing organization directly to Illinois Tech(TOEFL ibt - not home edition: 80 overall and 20 in all bands **Or** IELTS - not home edition: 6.5 overall and 6.0 in all bands)

Certified transcripts in English and in Spanish (Bachelor's and Master's courses completed)

Final decision made by Illinois Tech

ILLINOIS TECH

PREQUISITES - COMPUTER SCIENCE

Applicants who do not have a bachelor's degree in Computer Science must meet the following fundamental undergraduate coursework requirements to be admitted to the [Master of Science in Computer Science](#), [Master of Computer Science](#), [Master of Artificial Intelligence](#), and [Master of Cybersecurity](#) degree programs:

CS 201: Accelerated Introduction to CS (or CS 115 and CS 116: Object-Oriented Programming I and II)

CS 330: Discrete Structures

CS 331: Data Structures and Algorithms

CS 350: Computer Organization and Assembly Language Programming

CS 351: Systems Programming

Calculus (one course)



Pre-requisites must be passed with a B grade or better. This grade is also required before a course can serve as a prereq for another course

Knowledge of any high-level programming language, such as C or Java, can be substituted for knowledge of C++. Should you require fundamental coursework, you may be admitted under the condition that you must take the courses above or the accelerated course equivalents **CS 401 (Introduction to Advanced Studies I)** and **CS 402 (Introduction to Advanced Studies II)** at Illinois Tech. The [CS 201/401 Placement Exam](#) is used to determine whether CS 201 must be taken before taking CS 401.

If you feel that your industry experience or previous studies are equivalent to CS 401 and/or CS 402, you can take and pass a [CS 401 or 402 Proficiency Exam](#) during your first semester at Illinois Tech.

PREQUISITES – AEROSPACE ENGINEERING

Students interested in Aerospace Engineering but do not have the course background, are recommended to successfully complete and pass (6.5 out of 10) the below courses prior to applying to our MAE program.

MMAE 410 (Aircraft Flight Mechanics)- prerequisites are a course on control and a course on aerodynamics

MMAE 411 (Spacecraft Dynamics)-prerequisites are a course on control, a course on dynamics and a course on differential equations

MMAE 412 (Spacecraft Design I) -prerequisite is 411

MMAE 414 (Aircraft Design I) -prerequisites are a course on advanced mechanics, a course on aerodynamics, a course on aerospace propulsion, and MMAE 410

Course descriptions - <https://catalog.iit.edu/undergraduate/courses/mmae/>

However, if interested in the M.Eng in MAE – not necessary to take the above courses – different options are available

PREREQUISITES

For any Master degree applicant, the Computer Science department requires proof of successful completion (3.0 on a 4.0 scale) of the following pre-requisites:

CS 201 – Accelerated Introduction to Computer Science (4 US Credits): **CS 401** – Introduction to Advanced Studies 1 (3 US Credits) and **CS 402** – Introduction to Advanced Studies II (3 US credits) and CS 430 (Introduction to Algorithms)

For the MSCS, MCS and Master of AI programs: Successful completion (3.0 on a 4.0 scale) of **CS 450** is highly recommended. Additionally successful completion of **CS 330** Discrete Structures: **CS 331** – Data Structures & Algorithms: **CS 350 – Computer Org. & Assembly Lang Programming**: **CS 351** – Systems Programming and Calculus and knowledge of a high-level programming course such as C or Java may be substituted for C++

<http://bulletin.iit.edu/undergraduate/courses/cs/>

<https://science.iit.edu/computer-science/programs/graduate/graduate-program-resources/prerequisite-undergraduate-coursework>

During the application process, the courses passed and corresponding to CS 201, 401 and 402 may be indicated separately and uploaded with the transcript

For any **Master degree applicant to the DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING** proof of successful completion of the following courses are required: Probability & Statistics – Math 474 (3 US credits) and Signals and Systems – ECE 308 (3 US credits)

<http://bulletin.iit.edu/undergraduate/courses/ece/>

<http://bulletin.iit.edu/undergraduate/colleges/computing/applied-mathematics/#coursestext>

ILLINOIS TECH

TRANSFER OF CREDIT

What is transfer of credit or credit transfer?

Course successfully completed (3.0 on a 4.0 scale) at the **Master's level** at the home institution that may be compatible in number of hours and content. Only such courses may be submitted for transfer credit evaluation. Courses must correspond to elective courses in the IIT Master's degree program

1 U.S. Credit = 2 ECTS

Is it a guarantee that the courses for submitted for transfer of credit will be approved?

NO – courses are evaluated on a case-by-case basis and may or may not be approved.

How many courses can be submitted for transfer of credit?

Up to 6 U.S. credits (about 2 courses @ 3 U.S. credits each) or, if pursuing a Master's degree offered by the Stuart School of Business – up to 9 U.S. credits (about 3 courses @ 3 U.S.credits each)

What if one or all of the courses submitted for transfer credit is/are not approved?

The student will have to register and pay for those courses at IIT, and this could delay graduating on time. The scholarship will **NOT** apply.

What if the 6 credits (Eng/Tech/Sc) or 9 credits (SSB & Applied Math) are approved for transfer credit?

The student will not need to retake those courses as part of their degree program. This will reduce the

Research project option with the Master's degree program

- ❖ Number of credits assigned by the IIT department by substituting one or a maximum of 2 elective courses (3 credits or up to 6 credits maximum depending on course elective substitution and program)
- ❖ Course number – xxx597 (if a letter grade is required)
- ❖ Credits SHOULD BE spread out over the year including the summer if necessary
- ❖ Number of hours required by the home institution has NO RELATION to the credit hours IIT awards
- ❖ Work expectations and outcomes for the project
- ❖ Project may be presented in front of a committee if required by the home institution
- ❖ A research paper/Guidelines per the home institution may be required
- ❖ Evaluation form may be required by the home institution

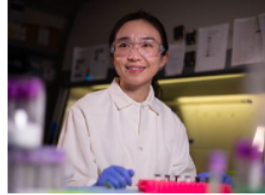
Research

Cutting-Edge Research at Illinois Tech



Taking a Fresh Look at the Formation of Bone →

An investigative team that includes Professor Joseph Orgel has found channels within the molecular organization of collagen that allows bone mineral to form.



A Link Between Prediabetes and the Gut's Microbiome →

Adults from certain age groups with higher than normal blood sugar levels show an altered gut microbiome, says nutrition scientist Xuhuiqun "Sisi" Zhang.



ChronoLog Aims to Bust the Big Data Bottleneck →

Computer scientists Xian-He Sun and Anthony Kougkas have received an NSF grant to advance their new data-storage system.



COVID-19 Inhalant Advancing to Clinical Trial →

A team led by researcher David McCormick has been conducting efficacy and safety studies of the inhalant as well as many other novel agents.



First-of-Its-Kind Artificial Vision System →

With \$2.5 million in funding from the National Institutes of Health, Professor Philip R. Troyk's innovative project advances into the clinical trial stage.



Grant Supports Improved Use of Fly Ash →

Assistant Professor Matt Gombeda has received a United States Department of Energy grant to further improve the use of fly ash—fine powder coal byproduct—within a supplementary cementitious material for precast concrete applications.

- Computation and Data
- Health and Wellness
 - Urban Futures



DEPARTMENT OF BIOLOGY- ILLINOIS TECH

FOR ETSIAAB-UPM students

- M.S. in Biology (32 – 34 ch) NON-THESIS option but TFM (research project) possible
- M.S. in Biology with Specializations (non-thesis option, but TFM (research project) possible:
 - Applied Life Science
 - Cell & Molecular Biology
 - Computational Biology
 - Microbiology
- M.S. in Molecular Biochemistry & Biophysics (non-thesis option but TFM/ research project possible)

DEPARTMENT OF BIOLOGY- ILLINOIS TECH FOR ETSIAAB-UPM students

RESEARCH AREAS

Small-angle X-ray scattering for study of muscle contraction and regulation, and structure of proteins and their complexes in solution

Cell and cancer biology

X-ray crystallography – development of software tools to help researchers determine and analyze the three-dimensional structures of large biomolecules

Computational genomics

Population genetics and evolution

Pathogenic bacteria

Biomechanical trauma

Genetic therapy

DEPARTMENT OF FOOD SCIENCE AND NUTRITION
ETSIAAB-UPM students

M.A.S. Food Process Engineering 32 c.h.

<https://www.iit.edu/academics/programs/food-process-engineering-mas>

M.A.S. Food Safety & Technology 32 c.h.

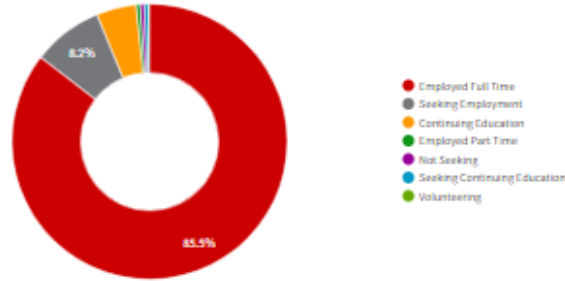
<https://www.iit.edu/academics/programs/food-safety-and-technology-mas>

Illinois Tech Graduate Outcomes

First Destination

Toggle charts ON

Learn more about career outcomes for our Masters and Ph.D. level graduates. Within six months of graduation, the vast majority of our graduates were employed full-time in their intended fields.



Top Employers

Our graduates obtain positions at companies and organizations of all sizes including start-ups, early-stage companies, and Fortune 500 corporations.

- | | |
|--------------------------------|---|
| 1. Amazon | 12. Deloitte |
| 2. Argonne National Laboratory | 13. Foxconn Industrial Internet Co. Ltd |
| 3. Districon | 14. Holabird & Root, LLC |
| 4. Management Solutions | 15. Honeywell |
| 5. Amazon Web Services | 16. Illinois Institute of Technology Research Institute |
| 6. EY | 17. Intel Corporation |
| 7. Interlake Mecalux | 18. LinkedIn Corporation |
| 8. Qualcomm | 19. Oracle |
| 9. CCC Intelligent Solutions | 20. Solomon Cordwell Buenz |
| 10. Capgemini | |
| 11. Caterpillar Inc. | |

Starting Salary

Advanced Degree Starting Salaries

The salary information listed below is based on student-reported starting salaries and data from Optional Practical Training (OPT).

Mean:
\$87,258
Yearly

Median:
\$80,000
Yearly



JOBS OF THE FUTURE

9 out of **10**

future jobs will require digital skills

—World Economic Forum

50%

of jobs by 2030 will require digital literacy and remote work experience

—Forbes (2023)

August 2024-May 2025 cost - GRADUATE

Graduate level (Master's): **Cost per credit hour = \$1,780**

Master's degree programs: 30 credits (\$53,400): 32 credits (\$56,960) : 33 credits (\$58,740)

Is the cost per credit hour the same for all Master's degree programs? YES

Is the cost per credit hour the same for domestic & international students? YES

Does IIT offer a partial merit scholarship? Yes – 12 credits (\$21,360) for Engineering/Tech OR 9 credits (\$16,020) Stuart School of Business programs

Will the approval of transfer of credit reduce my cost? Yes – Less 6 credits or 9 credits For the Stuart School of Business

What will the total tuition cost be if one qualifies for admission and if approved for the transfer of credit? Example: 32 credit Master's – 12 credits (scholarship) – 6 credits (transfer of credit if approved) = 14 credits to pay for x \$1,780 = **\$24,920** or for SSB 33 credit Master's – 9 credits (scholarship) – 9 credits (transfer credit if approved) = 15 credits (\$26,700)

N.B. The cost may change for the new academic year August 2025- May 2026. Change in cost will be posted on this link around early March 2025 -<https://www.iit.edu/student-accounting/tuition-and-fees/future-tuition-and-fees/mies-campus-graduate>

August 2024-May 2025 cost – GRADUATE Engineering/Tech/Science programs

Cost per Credit Hour: \$1,780 (August 2024-May 2025) **ONLY APPLIES** to students pursuing Master level programs in Engineering/Technology/Science of 30, 32 or 33 credits

Example if admitted to Illinois Tech:

32-credit hour Master \$56,960

a) IIT Partner scholarship 12 credits = - \$21,360
(if an applicant qualifies for admission to IIT)

b) Transfer of credit 6 credits = \$10,680
(if approved)

Tuition total applying a & b = **\$24,920 for one year**

N.B. - Cost may change for August 2025-May 2026. Check the web link below for the new cost in March 2025.

August 2024-May 2025 cost – GRADUATE 1+1 Master's program in Business

Cost per Credit Hour: \$1,780 (August 2024-May 2025) **ONLY APPLIES** to students pursuing the M.S. programs in **Business**

Example if admitted to Illinois Tech:

33-credit hour Master \$58,740

a) IIT Partner Alliance scholarship 9 credits = - \$16,020
(if an applicant qualifies for admission to IIT)

b) Eligibility for a 3-course (9 c.h.) transfer credit = - \$16,020
(if approved)

Tuition total applying a) & b) = **\$26,700**

N.B. - Cost may change for August 2025-May 2026. Check the web link below for the new cost in March 2025.

<https://www.iit.edu/student-accounting/tuition-and-fees/future-tuition-and-fees/mies-campus-graduate>

ILLINOIS TECH

Graduate – Mandatory & Other fees per year

August 2024-May 2025

Degree-seeking in-person

Student Service Fee	\$1,500
Health Insurance	\$2,286
Student Activity Fee	\$250
U-Pass fee (optional)	\$310
New Student Fee	\$300
Graduation Fee	\$200
Total:	<u>\$4,846</u>

N.B.: Cost may change for the academic year August 2025-May 2026. Updates will be available by March 2025 on <https://www.iit.edu/student-accounting/tuition-and-fees/future-tuition-and-fees/mies-campus-graduate>

BENEFITS/OUTCOMES

- ❖ Eligibility to work in the U.S. under F1 OPT for 12 months with a possible extension if STEM-related to an additional 24 months in addition, under OPT (upto 3 years)

Average base salary in the U.S. - \$81,848 (Master's degree)

https://www.payscale.com/research/US/Degree=Master%27s_Degree/Salary

- ❖ PhD. (Doctorate) in the U.S. or elsewhere
 - ❖ Work in Europe or elsewhere

BENEFITS/OUTCOMES

U.S. Bureau of Labor Statistics (BLS) in May 2023 engineers

Median Annual Wage \$91,420

“..Higher than the median annual wage for all occupations of \$48,060”

Projection by BLS:

“Overall employment in architecture and engineering occupations is projected to grow faster than the average for all occupations from 2023 to 2033. About 195,000 openings are projected each year, on average, in these occupations due to employment growth and the need to replace workers who leave the occupations permanently.”

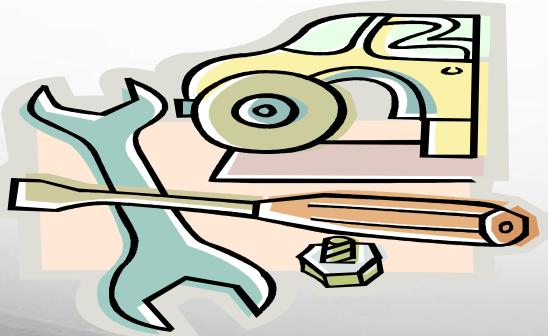
BENEFITS/OUTCOMES

New luxury car = \$42,000

Value when it leaves the showroom = -20%

Master's d'IIT : \$25-27K

Average annual salary in the U.S. per Payscale - ~\$81K (+32%)



ILLINOIS TECH

Academic Calendar

SPRING 2025 SEMESTER

Begins January 13, 2025

FALL 2025 SEMESTER

Begins August 18, 2025



Application deadlines

SPRING SEMESTER

Application: October 15

Financial Support: November 1

Intent to Enroll: November 1

Deposit: Waived @Graduate level

FALL SEMESTER

Application: April 15

Financial Support: May 31

Intent to Enroll: July 1

Deposit: Waived @ Graduate level

II. SHORT-TERM RESEARCH SCHOLAR PROGRAM MASTER'S LEVEL

(Trabajo fin de Master)

Application deadlines:

Deadlines: 15 October (Spring)
1 April (Fall)

Duration: 1 semester or 6 months

Visa Type: J1 short-term research scholar

Application requirements:
Preselection by the home institution
Professional statement
CV/Resumé
Certified Proof of an Intermediate level in English
Proof of funds
Certified transcripts in English
Submit all in one File to – IIT Senior Director of International
Partnerships
May fulfill your Trabajo fin de Master's requirements

III. Undergraduate Visiting program (Architecture)

Undergraduate Visiting program – Architecture (for ETSAM-UPM)

Illinois Tech College of Architecture



ILLINOIS TECH

Undergraduate Visiting program – Architecture (for ETSAM-UPM)

Illinois Tech College of Architecture



Undergraduate Visiting program – Architecture (for ETSAM-UPM)

- ❖ Pre-selected by ETSAM-UPM
- ❖ Application deadline April 15 for Fall and November 1 for Spring
- ❖ List of courses to be taken at IIT
- ❖ Pursue courses for one semester or for one year (minimum 12 c.h. per semester)
- ❖ TOEFL 80 ibt (not home edition) overall and 20 in each of the 4 sections or IELTS 6.5 (not home edition) overall and 6.0 in each of the 4 bands
- ❖ Visa J1 non-degree visiting

No quota – any number of selected students may apply

Undergraduate Visiting program – Architecture (for ETSAM-UPM)

Illinois Tech College of Architecture

4TH YEAR (FALL)	HRS.	4TH YEAR (SPRING)	HRS.
ARCH 417—Architecture Studio VII	6	ARCH 418—Architecture Studio VIII	6
Architecture Technology Elective	3	ARCH 413—Architectural Practice	3
History/Theory Elective	3	I PRO Elective	3
Architecture Elective	3	Architecture Elective	3
Social Science 300+ Level Elective	3		
Total Hours	18	Total Hours	15
5TH YEAR (FALL)	HRS.	5TH YEAR (SPRING)	HRS.
ARCH 420—Architecture Studio IX: Advanced	6	ARCH 420 Architecture Studio X: Advanced	6
Architecture Elective	3	Architecture Elective	3
Social Science 300+ Level Elective	3	Architecture Elective	3
I PRO Elective	3	Humanities 300+ Level Elective	3
Total Hours	15	Total Hours	15



Undergraduate Visiting program – Architecture (for ETSAM-UPM)

Illinois Tech College of Architecture

The research and design topics put students in direct contact with the realities of architecture, landscapes, and urbanism in Chicago and throughout the world.

The curriculum stresses **disciplined research, analysis, and synthesis as the fundamental skills** that will allow our graduates to seize opportunities and explore new territories.

In our **extensive fabrication workshop**, students learn to handle materials, explore structural systems, and refine building details. “

“Our award-winning Design/Build studios allow students to design and construct full-scale buildings, fulfilling the notion of a “hands-on” education.”

Undergraduate Visiting program – Architecture (for ETSAM-UPM)

STUDIO CULTURE:

The studio environment in the College of Architecture is characterized by its openness, fostering a free and respectful exchange of ideas and the development of interesting and innovative proposals.

Collaboration

Community Engagement
Collaboration between varied disciplines, specializations
Group, Partner and individual projects



Undergraduate Visiting program – Architecture (for ETSAM-UPM)

IIT international undergraduate Application Form

<https://www.iit.edu/admissions-aid/undergraduate-admission/international-undergraduate-students/how-apply-international-undergraduate-students/international-visiting-and-exchange-students>

- Apply online
- Submit official/certified copies of transcripts (university level) in English & in Spanish
- Architecture students must submit a digital portfolio (8.5 x 11 inches page size)
- Official copy of English Proficiency – TOEFL ibt 80 overall (not home edition and 20 in each of the 4 sections or IELTS (not home edition) 6.5 overall and 6.0 in each of the 4 bands
- A letter of recommendation from a professor
- Copy of the name page of passport
- Financial documents to show proof of funds available (may submit once a decision has been made)

Undergraduate Visiting program – Architecture (for ETSAM-UPM)

- ❖ Scholarship of 20K for the year or 10K for the semester if the student qualifies for admission
- ❖ Student is responsible for the Mandatory and other fees
- ❖ Admitted students may be eligible for a housing scholarship of 5K for the year (room only) if residing in on-campus residence halls – *to be confirmed if available for Fall 2025*

Undergraduate Visiting program – Architecture (for ETSAM-UPM)

COST (AUGUST 2024- MAY 2025)

BACHELOR'S LEVEL FOR ETSAM-UPM STUDENTS TO ILLINOIS TECH

Semester

Tuition \$25,318 (any number of courses upto 18 credits)

Scholarship
(If admitted to Illinois Tech) \$10,000

Total to pay to IIT for tuition \$15,318 (cost for courses for the semester)

Mandatory & Other fees **additional** (for one Semester)

Activity fee \$ 125

Student Service Fee \$ 750

U-pass (optional) \$ 155

Health insurance \$1,143

New Student Fee \$ 350

Sub-total \$2,523

Total **\$17,841** (for one semester based on current year's cost)

Room and Board cost Additional

ILLINOIS TECH

N.B.: Cost may change for the academic year August 2025-May 2026. Updates will be available by March 2025 on <https://www.iit.edu/student-accounting/tuition-and-fees/future-tuition-and-fees/mies-campus-graduate>

IV. Global E3 exchange

Global Engineering Education Exchange program

Global E3 program - Exchange

What is it?

Undergraduate (Bachelor's level) exchange program

What fields of study?

All engineering fields

What does exchange mean?

UPM may send one or more students to any member institution within the consortium- for example to IllinoisTech, and Illinois Tech may send one or more students in exchange to any member (non U.S.) within the Consortium

Is there a quota of number of students that can participate from UPM?

Yes -Depends on UPM and the member institutions of interest

What if a Bachelor's level Engineering student is interested in studying at IIT for one semester within the GE3 program, how much tuition would s/he have to pay?

Tuition is waived for GE3 exchange students to IIT. However, they will have to pay the Mandatory and other fees as well as their living expenses

Undergraduate Exchange program – Engineering students- Bachelor’s level at UPM

COST (AUGUST 2024- MAY 2025)

BACHELOR’S LEVEL FOR UPM ENGINEERING STUDENTS TO ILLINOIS TECH

Semester

Tuition

Waived

Mandatory & Other fees additional (Semester):

Activity fee \$ 125

Student Service Fee \$ 750

U-pass (optional) \$ 155

Health insurance \$1,143

New Student Fee \$ 350

Total \$2,523

(for one semester based on current year’s cost)

Additional – Room and Board and living expenses

N.B.: Cost may change for the academic year August 2025-May 2026. Updates will be available by March 2025 on <https://www.iit.edu/student-accounting/tuition-and-fees/future-tuition-and-fees/mies-campus-graduate>

ILLINOIS TECH

Campus Housing

Residence Halls

- McCormick Student Village
- Jeanne and John Rowe Village
- Gunsaulus Hall
- Carman Hall
- George J. Kacek Hall

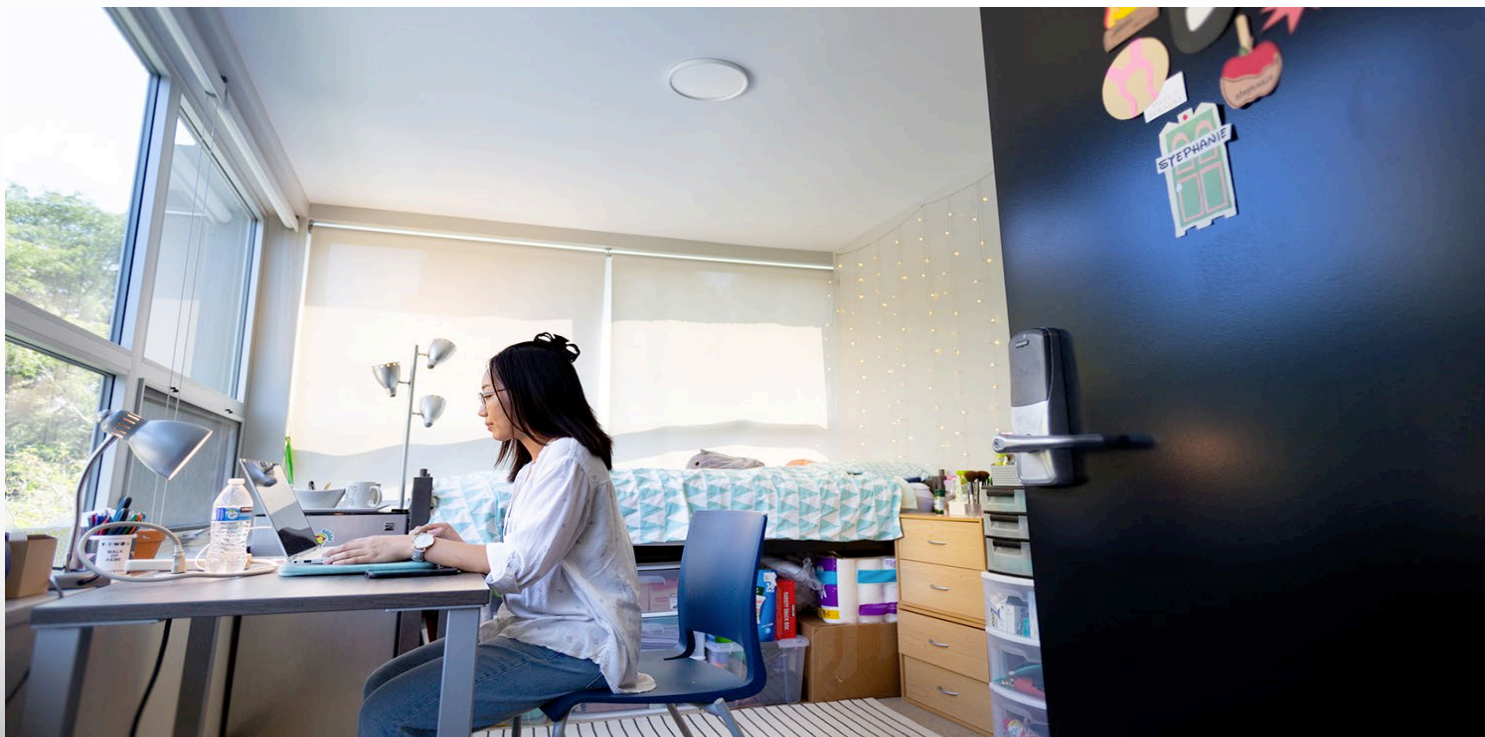


A couple of pictures of 2 Illinois Tech Residence Halls



TECH

Single Room- Kacek Hall



Room and Meal rates on-campus housing

ROOM RATES ON CAMPUS: August 2024-May 2025

<https://www.iit.edu/housing/housing-options/housing-rates>

Cost range: \$7,664-\$16,213 for the academic year

BOARD/MEAL RATES ON CAMPUS:

<https://www.iit.edu/housing/dining-and-meal-plan/options-and-rates>

Cost range: \$1,980 - \$8,306 for the academic year

Graduate (Master and Doctoral level) students are NOT required to live in on-campus housing

Are you ready to start the journey of a lifetime in Chicago at Illinois Tech?

IIT alumnus – Andy de Fonseca – rocket launch
https://www.youtube.com/watch?v=ybdx7wSjP_I

Questions??



ILLINOIS TECH