





Illinois Institute of Technology is located in Chicago, Illinois





Chicago: the City Illinois Tech Built

- 3rd largest city in the U.S.
- 35 miles of lakefront
- 552 parks
- 46 museums
- 7,000 restaurants
- #1 in the U.S. in manufacturing
- #1 in the U.S. in nanotechnology

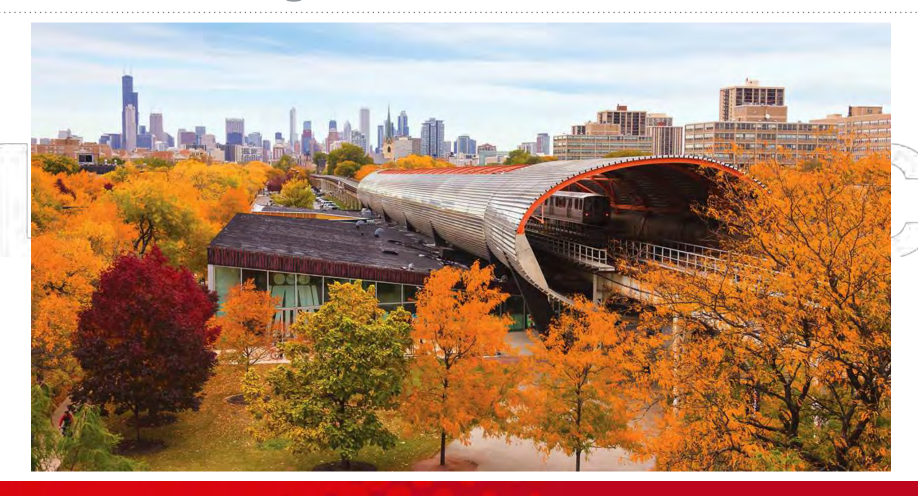
ILLINOIS TECH

Discover. Create. Solve.





Autumn in Chicago





Winter in Chicago





Spring & Summer in Chicago





Academics

Eight colleges with 40+ programs

- 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

Four institutes

- Ed Kaplan Family Institute for Innovation and Tech Entrepreneurship
- Institute for Food Safety and Health
- Pritzker Institute of Biomedical Science and Engineering
- Wanger Institute for Sustainable Energy Research (WISER)



What is a U.S. credit hour?

- 1 U.S. credit hour equals 1 contact hour of lecture
- A graduate level course at Illinois Tech is usually 3 credit hours
- A 3-credit hour course at Illinois Tech means that the course may be offered three times per week or once a week for 3 hours
- 1 U.S. Credit = ~2 ECTS credits
- Master's degree programs may be 30, 32 or 33 credits depending on the field of study/specialization
- Master's degrees are either M.Eng, Master of ___, or Master of Science (M.S.)



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 Master's degree in 1 year (12 months) at IIT in ANY FIELD WITH APPROVAL FROM HOME INSTITUTION
- Tuition is the same for all students regardless of field of study Engineering/Tech/Science/Business
- No quotas at the Master's degree level Illinois Tech Partner Alliance scholarship for UPM –12
 credits for the 1 –year Master
- **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







Why study at Illinois Tech?

- Member of the Association of Independent Technological Universities
- AITU consists of 23 colleges and universities
- Illinois Tech among the first 15 founding members 1957
- Other members include: California Institute of Technology (CalTech),

Carnegie Mellon University (CMU) and Massachusetts Institute of Technology

(MIT)



STATS

Fall 2021 Quick Facts

- Undergraduates: 2,890 students
- Graduates: 3,391 students
- Career Placement rate: 90.5%



Rankings and Recognition

- #22 in the Nation for Finance The Financial Times on Stuart School of Business
- #1 in the Nation for Intellectual Property Law Law Street on Chicago-Kent College of Law
- #44 Best Value National Universities -U.S. News & World report
- Top 25 STEM Colleges 2018 Forbes
- #1 in the Chicago region for Occupational Earnings
 Power The Brookings Instituition
- Accredited by the Higher Learning Commission www.hlcommission.org



S. R. Crown Hall

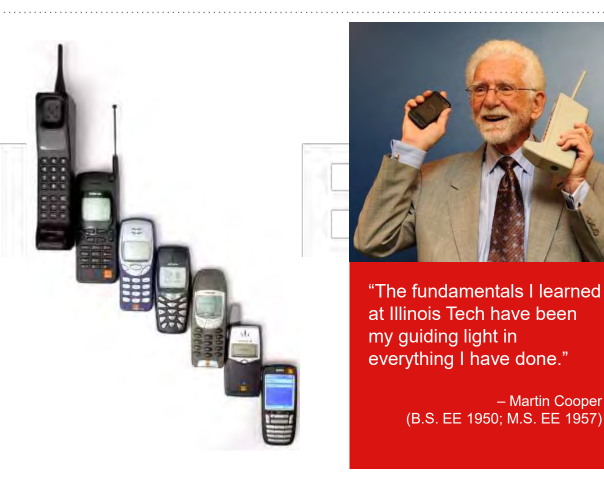
Designated a national historic
landmark by the united states
secretary of the interior

NOTABLE ALUMNI



Martin Cooper

- Graduated Illinois Tech with a bachelor's and master's degree in electrical engineering
- Inventor of the cell phone 1972-73
- Formulated the Law of Spectral Efficiency, also known as Cooper's Law.
- Awarded the prestigious Charles Stark Draper Prize in 2013 amongst many others





Rohit Prasad

- Graduated from Illinois Tech with a master's degree in electrical engineering
- Head Scientist behind Amazon's Alexa
- Currently Vice President and Head Scientist, Alexa Artificial Intelligence (AI)
- Ranked No. 9 in Fast Company's 100 most creative people in business, 2017
- 15 on Recode's list of 100 people in tech, business and media, 2017









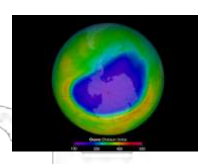


Ed Kaplan (ME 1965) Pioneer in Barcode Technology





Susan Soloman (Chem 1977) Discovered Manmade Chloroflurocarbons were Destroying the Earth





Rajeev Chandrashekhar (M.S. CS 1988) Member of the Team that Developed the Pentium Chip



Victor Tsao (M.S. CS 1980) Co–founder of Linksys







Andrea Berry (CS 1984)
Emmy Award-winning
Broadcast Media
Consultant



Anita Burke (ME 1990)
Vehicle Chief Engineer
for the GMC Canyon
and Chevrolet
Colorado



Gloria Ray Karlmark (Chem. Math 1965) Part of The Little Rock Nine who Stood Up Against Segregation in Arkansas Schools

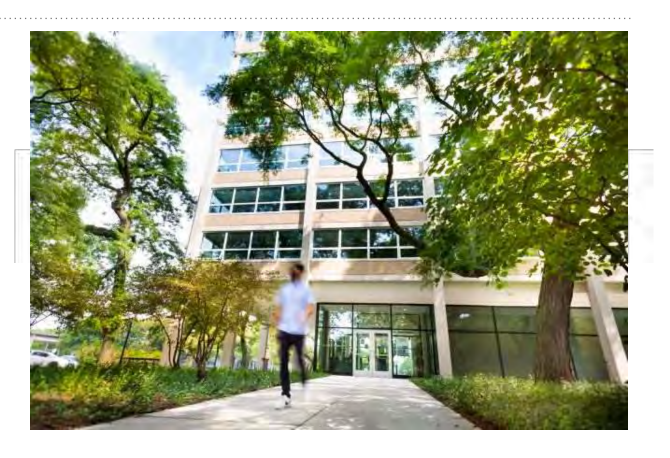
CAMPUS LIFE



Campus Housing

Residence Halls

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



To learn more about residence halls visit https://www.iit.edu/student-experience/campus-and-housing/residence-halls











ROOM RATES ON CAMPUS: August 2022-May 2023

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

Cost range: \$7,871-\$14,762 for the academic year

BOARD/MEAL RATES ON CAMPUS:

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

Cost range: \$1,832 - \$7,564 for the academic year

Graduate students are NOT required to live in on-campus housing



Athletics: Scarlet Hawks



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

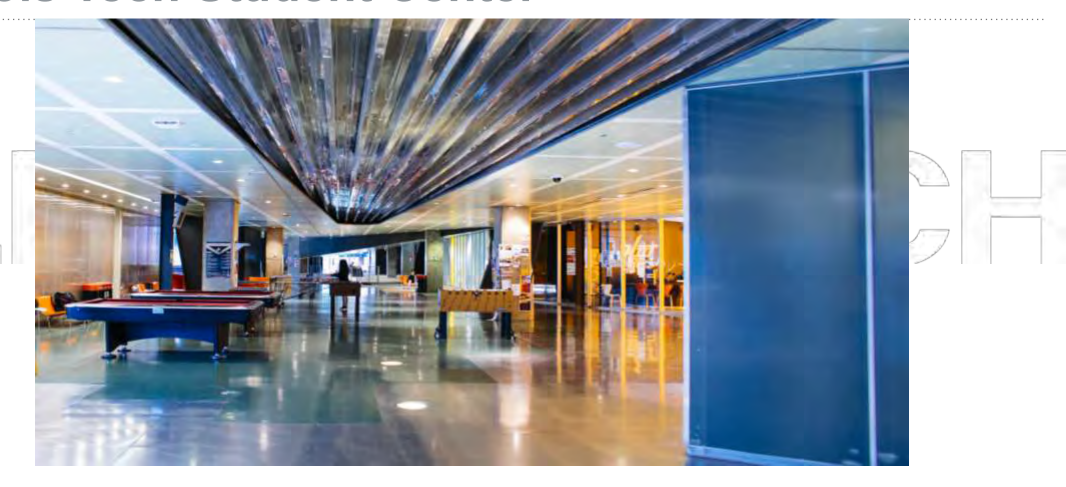








Illinois Tech Student Center



ILLINOIS TECH PARTNERS IN SPAIN



Illinois Tech Partners in Spain

- Universidad Politecnica de Madrid (UPM – ETSIT, ETSII, ETSIAAB, ETSIAE, ETSICCP, ETSIINF, ETSAM & ETSIDI)
- Universitat Politecnica de Catalunya (UPC – ETSETB, ETSEIB, ETSAB, ETSECCPB, ESEEIAT, FME)
- Universitat Politecnica de Valencia (UPV – ETSA, ETSII, ETSIT, ETSICCP & ETSIAMN)
- Universidad de Seville School of Engineering *new –Faculty of Psychology
- ICAI-Universidad Pontificia Comillas, Madrid
- EIB –Universidad del Pais Vasco (UPV)



Departments at Illinois Tech for UPMadrid

Armour College of Engineering

Department of Electrical & Computer Engineering www.iit.edu/ece

Department of Mechanical, Materials & Aerospace Engineering

www.iit.edu/mmae

Department of Civil, Architectural & Environmental Engineering

www.iit.edu/caee

Department of Chemical & Biological Engineering

www.iit.edu/chbe

Department of Biomedical Engineering www.iit;edu/bme

College of Computing

Department of Information Technology & Management www.iit.edu/itm

Department of Industrial Technology & Operations

www.iit.edu/intm

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

Department of Applied Mathematics www.iit.edu/applied-math

Lewis College of Science & Letters

Department of Physics www.iit.edu/physics

Department of Biology www.iit.edu/biology

Department of Psychology www.iit.edu/psychology

Stuart School of Business - www.iit.edu/stuart



RESEARCH AREAS AT THE IIT MMAE DEPARTMENT

- Autonomous Systems
- Design & Manufacturing
- Energy Storage & Conversion
- Fluid Dynamics
- Materials Science & Engineering
- Solids & Structures
- Thermal Sciences





STUDENTS INTERESTED IN AEROSPACE ENGINEERING COURSES

IF STUDENTS ARE INTERESTED IN AEROSPACE ENGINEERING BUT DO NOT HAVE THE COURSE BACKGROUND, COURSES RECOMMENDED TO TAKE EITHER AT UPM OR AT IIT:

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

If just interested in M.Eng in MAE – not necessary to take the above courses – have different options



Some examples of IIT Master degree programs

M.S. Autonomous Systems & Robotics

M.Eng Artificial Intelligence, Computer Vision & Control

M.Eng Energy Systems, Energy Conservation & Building track

M.Eng Cybersecurity Engineering

M.A.S – Electricity Markets

M.A.S. – Data Science

Master of Computational Decision Science & Operations

Master of Applied Physics

M.Eng Computer Engineering in IoT...... MORE



A FEW EXAMPLES OF NEW* & JOB MARKET-RELEVANT MASTER DEGREE PROGRAMS @ ILLINOIS TECH

*M.S. Autonomous Systems & Robotics (MMAE)

M.S. Computational Decision Science & Operations Research (CS)

Master of Electricity Markets (ECE)

Master of Cybersecurity Engineering (ECE)

Master of Power Engineering (ECE)

M.Eng Wireless Communication & Computer Networks (ECE)

M.A.S. Artificial Intelligence (CS)

M.A.S. Data Science (CS)

M.A.S. Cybersecurity (CS)

*M.S. Biomedical Data Science & Modeling (BME)

*M.S. Medical Devices & Biomaterials (BME)

M.Eng Environmental Engineering (CAEE)

M.S. Environmental Management & Sustainability (SSB)

*M.A.S. Financial Technology (AM)

M.A.S. Technological Entrepreneurship (SSB)

M.P.P.A. – Master of Public Policy & Administration (SSB).....

LEARN MORE...

NEW MASTER OF FINANCIAL TECHNOLOGY (DEPT. OF APPLIED MATHEMATICS)



MASTER OF FINANCIAL TECHNOLOGY (DEPT. OF APPLIED MATHEMATICS)

- STEM Designation
- Focus on Financial Mathematics & Financial
 - Modeling
- Incorporates blockchain technologies & decentralized finance
- Provides soft skills and knowledge for fintech entrepreneurship
- Average annual salary: 96K 109 K
- Chicago is a growing fintech hub





MASTER DEGREE PROGRAMS OFFERED BY THE STUART SCHOOL OF BUSINESS -

www.iit.edu/stuart

- M.S. Finance
- M.S. Environmental Management & Sustainability
- M.S. Management Science
- M.S. Marketing Analytics
- M.A.S. Technological Entrepreneurship
- M.P.P.A. Master of Public Policy & Administration



INTERDISCIPLINARY PROGRAMS @ ILLINOIS TECH

Armour College of Engineering

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

M.Eng – Computational Mechanics – (MMAE dept)

M.Eng – Computational Engineering – Optimization Machine Visitino& Decision-Making track (ECE dept)

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

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

Career Opportunities & quick google search of average annual salaries in the U.S. per job title

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;;



A FEW EXAMPLES OF JOB OPPORTUNITIES & A QUICK GOOGLE SEARCH (Non-Scientific) OF ANNUAL AVERAGE SALARIES IN THE U.S., BASED ON FIELDS OF STUDY OFFERED BY IIT'S DEPARTMENTS

Advanced Manufacturer Engineer	Average annual salary - \$81K	
New Product Development Engineering	\$80K	
Product Engineering Designer	\$95K	
Control Systems Engineer	\$100K	
Autonomous Systems Engineer	\$104K	
Interface developer	\$75K	
Robotics Systems engineer	\$95K	
Navigation & Guidance systems engineer	\$126K	
Senior Energy Engineer	\$105K	
Systems Energy Engineer	\$104K	
Energy Program manager	\$90K	
Product Development Manager	\$124K	
Senior Product Manager	\$146K	
R &D Product Engineer	\$90K	
Process Engineer	\$74K	
Quality engineer	\$77K	
Materials Science Engineer	\$77K \$78K	
_	·	
Metallic Materials applications Engineer	\$90K	
Metallurgist	\$89K	
Mechanical Engineer	\$83K	
Air/Spacecraft designer	\$85K	
Information Research Scientist	\$118K \$113K ILLINOIS TE	
Software Engineer		
Bioinformatics Engineer	\$130K	

FEEDBACK FROM A UPM STUDENT WHO CHOSE THE APPLIED PHYSICS MASTER'S DEGREE PROGRAM



Eduardo OSSORIO – Master Applied Physics at IIT

What were your reasons for choosing Illinois Tech?

"Meet the American culture and trying to get a job here at some point"

What is your impression about the quality fo teaching and content at Illinois Tech?

"Teachers are better than the ones I am used to have"

What is your impression of Chicago?

"It's great, there is always something new to do (although a bit expensive)"

How are you managing with courses in English?

"English is not being a problem at all in understanding my courses"

What would you like to have known before coming to Illinois Tech that you would want to shre with UPM students interested in studying at Illinois Tech?

"Can't think of anything that surprised me too much"

ONLY FOR ETSIAAB-UPM departments of interest



Department of Biology

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)



Research areas in Biology

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 Safety and Nutrition

```
Master of Food Process Engineering 32 c.h.

Master of Food Safety & Technology 32 c.h.

Master of Food Safety & Technology with Specialization in Business (32 c.h.)

Master of Food Safety & Technology with Specialization in Industrial Management (32 c.h.)
```

9 credits of Business courses for Specialization in Business

ACADEMICS



Academic Calendar

SPRING 2023 SEMESTER

Begins January 9, 2023

FALL 2023 SEMESTER

Begins August 21, 2023





Important Application Deadlines

FALL SEMESTER

Application: April 15

Financial Support: May 31

Intent to Enroll: July 1

Deposit: Waived @Graduate level

SPRING SEMESTER

Application: October 15

Financial Support: November 1

Intent to Enroll: December 1

Deposit: Waived @Graduate level

Double degree Master



PROCEDURE FOR THE DOUBLE DEGREE PROGRAM

Applies to students on a 2-year Master's degree program at UPMadrid

Pre-selected by UPMadrid
Can apply to Illinois Tech only if pre-selected by UPMadrid

TOEFL min. 90 ibt (NOT home edition) **OR** IELTS min. 6.5 (NOT home edition) **OR** Duolingo 110+ required (must request the testing organization to send your official score directly to Illinois Tech – see- https://www.iit.edu/admissions-

aid/graduate-admission/international-students/application-requirements-and-checklist

("English proficiency assessment upon arrival will be required for applicants who qualify for admission but who do not achieve the aforementioned overall score. For those who have taken the Duolingo and who have achieved a score of 110+ such students will still be required to take the English proficiency assessment for data collection purposes. They may be recommended to take an English course(s) depending on the results of the assessment")

GRE general waived for Spring & Fall 2023 applicants https://www.iit.edu/admissions-aid/graduate-admission/international-students/application-

requirements-and-checklist - "GRE and GMAT Waiver: We understand that many GRE and GMAT testing facilities are closed due to the coronavirus. As a result, Illinois Tech has changed our test requirements for the spring and fall 2023 semesters. We are no longer requiring students to submit GRE or GMAT scores for all master's programs"

Application deadlines:

Fall semester: April 15

Spring semester: October 15

Final decision made by Illinois Tech



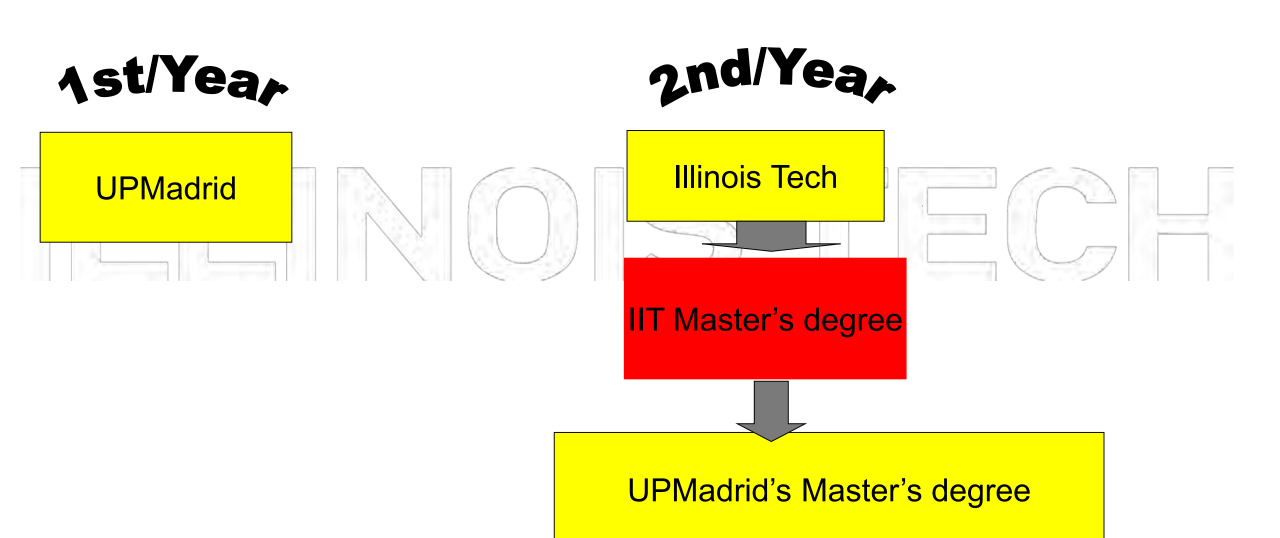
SELECTION & REQUIREMENTS

- Preselected by the specific school at UPMadrid
 Only preselected UPMadrid students may apply to Illinois Tech
 Preselection does NOT guarantee admission to Illinois Tech
- Field of study and Master's degree program to pursue at Illinois Tech must be preapproved by UPMadrid
- Official English proficiency score to be sent directly to Illinois Tech

TOEFL ibt (NOT HOME EDITION) 90 ibt:

- or IELTS (NOT HOME EDITION) 6.5
- or Duolingo 110
- Transcripts certified in Spanish & in English of all courses completed at the Bachelor's level and Master's level including a certified proof in English of the Bachelors' equivalent degree
- 1 or 2 letters of recommendation depending on the department
- Professional statement
- Application fee is waived for IIT Partner school pre-selected students





1+1 Master



1+1 PROGRAM – MASTER'S LEVEL

Applicable to students pursuing a 1-year Master at UPMadrid

Complete only the required courses at the Master's level at UPMadrid

Complete the required UPMadrid's Trabajo fin de Master at Illinois Tech instead

At Illinois Tech will complete a different Master (1 year in length) which will include the Trabajo Fin de Master

UPMadrid will validate the TFM only

Receive UPMadrid degree after validation of the TFM and the Illinois Tech Master's degree







1st/Year

Illinois Tech

UPMadrid-1 yr Master

IIT Master's degree with TFM

UPMadrid's Master's degree upon completion of TFM at Illinois Tech



1+1 PROGRAM – MASTER'S LEVEL

Pre-selected by UPMadrid
Can apply to Illinois Tech only if pre-selected by UPMadrid

Completion of the courses for the Master's at UPM: Trabajo fin de Master at Illinois Tech + Illinois Tech Master degree courses (1 year Master)

TOEFL min. 90 ibt (NOT home edition) **OR** IELTS min. 6.5 (NOT home edition) **OR** Duolingo 110+ required (must request the testing organization to send your official score directly to Illinois Tech – **See**-

(English proficiency assessment upon arrival will be required for applicants who qualify for admission but who do not achieve the aforementioned overall score. For those who have taken the Duolingo and who have achieved a score of 110+ such students will still be required to take the English proficiency assessment for data collection purposes. They may be recommended to take an English course(s) depending on the results of the assessment)

GRE general waived for Spring & Fall 2023 applicants https://www.iit.edu/admissions-aid/graduate-admission/international-students/application-

requirements-and-checklist - "GRE and GMAT Waiver: We understand that many GRE and GMAT testing facilities are closed due to the coronavirus. As a result, Illinois Tech has changed our test requirements for the spring and fall 2023 semesters. We are no longer requiring students to submit GRE or GMAT scores for all master's programs"

Application deadlines:

Fall semester: April 15

Spring semester: October 15

Final decision made by Illinois Tech



COMPARISON BETWEEN THE TWO PROGRAMS – DOUBLE DEGREE & 1+1 Master

1-Year Master completed at UPM – add another year at Illinois Tech – no course transfer credit – can choose any type of Master

2-year Master at UPM – complete the 2nd year at Illinois Tech – eligible for 2-course transfer credit – must choose the Master that UPM approves of – **no additional year**

Both 2-year Master and 1-year Master can complete the Trabajo Fin de Master at Illinois Tech which can be included in the Illinois Tech 1-year Master's degree

Both types – eligible to work in the U.S. under the F1 student visa

Both types will receive two degrees (Illinois Tech and UPMadrid)

Both types may be eligible for a partial merit scholarship of 12 credits for the year



PRE-REQUISITE REQUIREMENTS

PROGRAMS OFFERED BY THE DEPARTMENT OF COMPUTER SCIENCE

For any Master degree applicant, the Computer Science department requires proof of successful completion (6.5 out of 10) 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)

CS 402 - Introduction to Advanced Studies II (3 US credits)

For the MSCS, MCS and Master of Al programs: Successful completion (6.5 out of 10) is necessary for the following courses:

CS 330 Discrete Structures: CS 331 – Data Structures & Algorithms: CS 350 – Computer Org. & Assembly Lang Programming: CS 351 – Systems

Programming and Calculus

Additionally, 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 Electrical & Computer Engineering department** proof of successful completion of the following courses are required:

Probability & Statistics – Math 474 (3 US credits)

Signals & Systems - ECE 308 (3 US credits)

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

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





DIFFERENCE BETWEEN MSCS AND MASTER OF COMPUTER SCIENCE – www.iit.edu/computer-science

Difference between the Master of Science in Computer Science and the Master of Computer Science

https://www.iit.edu/academics/programs/computer-science-ms

Master of Computer Science with Specializations:

https://www.iit.edu/academics/programs/computer-science-mas

Specializations include:

Business

Finance

Computational Intelligence

Data Analytics

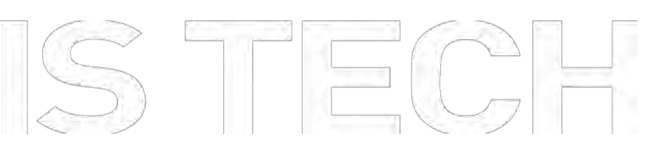
Database Systems

Cloud Computing

Information Security & Assurance

Networking & Communication

Software Engineering



TRANSFER OF CREDIT ELIGIBILITY FOR THE DOUBLE DEGRE MASTER'S PROGRAM



Course credit transfer for UPMadrid for Engineering/Tech – Double degree program only – Engineering/Technology/Science

- a) Should choose from among the elective courses in the Master's degree program of choice at Illinois Tech
- b) Can only choose 2 course equivalents i.e. 6 US credits or 12 ECTS (6 ECTS minimum for a 3 c.h (U.S.) course)
- c) Courses must be Master level courses
- d) Courses must be compatible in content and number of hours
- e) Courses successfully passed (6.5 out of 10) for each 3 ch (U.S.) course equivalent



Course credit transfer for UPMadrid for the **Illinois Tech Stuart School of Business programs**

- a) Should choose from among the elective courses in the Master's degree program of choice at Illinois Tech
- b) Can only choose 3 course equivalents i.e. 9 US credits or 18 ECTS (6 ECTS minimum for a 3 c.h (U.S.) course)
- c) Courses must be Master level courses
- d) Courses must be compatible in content and number of hours
- e) Courses successfully passed (6.5 out of 10) for each 3 ch (U.S.) course equivalent



Tuition and Fees – August 2022-May 2023

Cost per Credit Hour: \$1,646 (includes IIT Europe partner school students seeking any 1-year program offered by the Stuart School of Business (NOT MBA)



For additional info, visit https://web.iit.edu/student-accounting/tuition-fees/future-tuition/mies-campus-graduate



Tuition cost – example (Engineering/Technology)

Cost per Credit Hour: \$1,646 (August 2022-May 2023)

Example if admitted to Illinois Tech:

32-credit hour Master

a)IIT Partner Alliance scholarship 12 credits

\$19,752

\$52,672



b) Eligibility for a 2-course (6 c.h.) transfer credit =

\$9,876

(if approved by the department)

Tuition total applying a) & b) if admitted & approved

\$23,044 for Engineering/Tech

N.B. - Cost may increase for August 2023-May 2024. Check the web link below for the new cost in Feb/March 2023.

For additional info, visit https://web.iit.edu/student-accounting/tuition-fees/future-tuition/mies-campus-graduate





Mandatory & Other Fees – Graduate Level – Engineering/Technology/Science

August 2022-May 2023

Activity Fee	\$ 250	
Student Service	\$1,060	
Health insurance	\$2,072	
New Student	\$ 300	
U-Pass	\$ 310	
Graduation App	\$ 200	
Total	\$4,442	

N.B.1: does not include any lab fees that may apply for certain courses

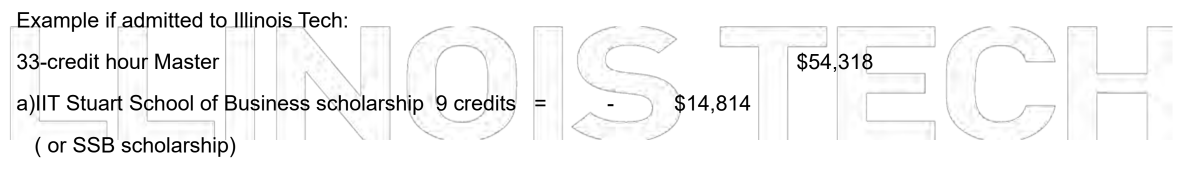
N.B. 2: New cost for August 2023-May 2024 will be posted in Feb/March 2023 on the Student accounting link below:

https://web.iit.edu/student-accounting/tuition-fees/future-tuition/main-campus-graduate



Tuition cost – example (Stuart School of Business)

Cost per Credit Hour: \$1,646 (August 2022-May 2023) **ONLY APPLIES** to Europe partner school students pursuing 1-year Master level programs offered by the Stuart School of Business



b) Eligibility for a 3-course (9 c.h.) transfer credit = - \$14,814 (if approved for Engineering & Technology)

Tuition total applying a) & b)

\$24,690 for Stuart School of Business only

N.B. - Cost may increase for August 2023-May 2024. Check the web link below for the new cost in Feb/March 2023.

For additional info, visit https://web.iit.edu/student-accounting/tuition-fees/future-tuition/stuart-school-business



Mandatory & Other Fees – Graduate Level – Stuart School of Business

August 2022-May 2023

Activity Fee Student Service Health insurance	\$ \$1 \$2	250 1,060 2,072	
New Student	\$	250	
U-Pass	\$	310	
Graduation App	\$	200	
Professional Co-Curricula	\$	125	
Total	\$4	l,267	

N.B. 1: does not include any lab fees that may apply for certain courses.

N.B. 2: New cost for August 2023-May 2024 will be posted in Feb/March 2023 on the Student accounting link below:

https:/:web.iit.edu/student-accounting/tuition-fees/future-tuition/stuart-school-business



OUTCOME FOR THE DOUBLE DEGREE PROGRAM

2nd year of Master at Illinois Tech

Complete the Illinois Tech Master's in 1 year (12 months)

Includes Trabajo fin de Master-TFM (research project)

2 degrees in 1 year (IIT Master's and equivalent Master's from UPM)



OUTCOME FOR THE 1-YEAR MASTER DEGREE PROGRAM

Will add an extra year at Illinois Tech

Complete the 30, 32 or 33 credit hour Master (no course transfer credit)

Complete the Illinois Tech Master's in 1 year (12 months)

Includes Trabajo fin de Master-TFM (research project)

2 degrees (IIT Master's and equivalent Master's from UPM)



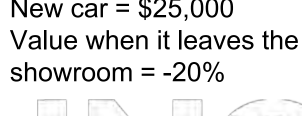
UPON GRADUATION - POSSIBILITIES

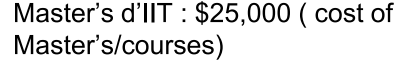
- Eligibility to work in the U.S. under F1 OPT for 12 months
- ssible extension if STEM-related to 24 months in addition, under OPT
- Median annual salary: 71,000 USD according to specialization
 - PhD. (Doctorate) in the U.S. or elsewhere
 - Work in Europe or elsewhere

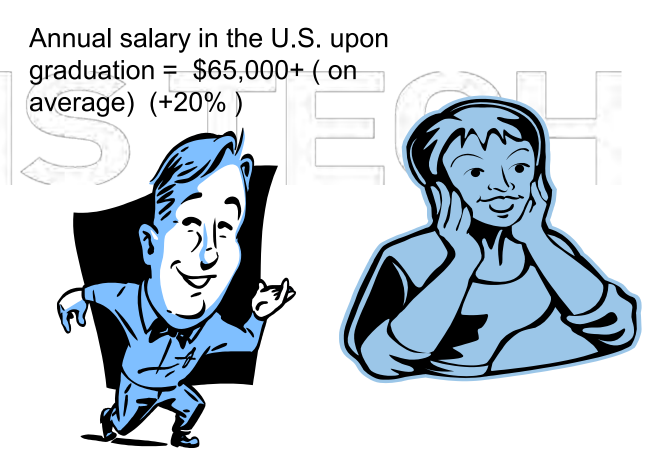


Advantages/Benefits

New car = \$25,000









CERTIFICATE PROGRAMS (Non-Degree)



Non-Degree online Certificate programs

- LEVEL-MASTER

- ONLINE

- May take 1 or 2 courses in the certificate program that may transfer to a specific Master's program of interest at Illinois Tech under the DD program

OR

- May complete the entire certificate program (9, 12 or 13 credits)

OR

- If admitted to the Illinois Tech Master's degree for Fall 2023 (for example) and have decided to defer to Spring 2024 – may take 1 or 2 certificate courses in the preceding summer 2023 or Fall 2023 online



Examples of a few Certificate programs

- **Cyber Security Management**
- Data Management & Analytics
- Software Development
- **Supply Chain Management**
- **Advanced Electronics**
- Computer Engineering
- Cybersecurity Engineering
- **Power Electronics**
- Computer Integrated Design & Manufacturing
- **Process Operations Management**
- Product Quality & Reliability Assurance

LINKS:

bulletin.iit.edu/graduate/colleges/engineering/#degreeprogramstext bulletin.iit.edu/graduate/colleges/science/computer-science/#certificatestext



Application procedure for the Certificate Program – Non-degree

- Pre-selected by UPMadrid
- Names & email addresses provided to europe@iit.edu
- Application deadline: Fall: June 1: Spring: November 1
- Maximum of 15 credits in one year
- ❖ Certificate program varies from 9 13 credits
- Applicants may take one course per semester
- Completion of Undergraduate degree and pre-requisites
- Official English Proficiency TOEFL 90 ibt, IELTS 6.5 or Duolingo 110



COST FOR THE CERTIFICATE PROGRAM - NON-DEGREE

Offered ONLY to IIT Europe partner school pre-selected students at a 50% scholarship

May opt to complete the entire certificate program

OR

May take one or two courses in the certificate program at a 50% scholarship per course, that MAY apply to a specific Master's degree program at Illinois Tech



APPLICATION PROCEDURE FOR THE ONLINE CERTIFICATE PROGRAM

- Must be pre-selected by the home institution
- Names and email addresses of pre-selected students sent to <u>europe@iit.edu</u>
- Illinois Tech will inform students about the application process
- Application deadlines: April 15 for Fall and October 15 for Spring
- Pre-requisites must be completed discounted cost not applicable
- May take one or two courses per semester online
- Maximum number of courses in the certificate program not to exceed 15 credits (including prerequisites)
- Scholarship only applicable for courses offered in the certificate program (not pre-requisites) for current UPM students



Cost of the Certificate program (August 2022-May 2023)

@\$1646 per credit hour

	Actual cost	50% scholarship
9 credits	\$14,814	\$7,407
12 credits	\$19,752	\$9,876
13 credits	\$21,398	\$10,699
N B :		

N.B.:

a) For partner school pre-selected student(s), a 50% scholarship will be offered per course (i.e. 3ch course = \$4,938 @ 50% = \$2,469), if the student chooses to take one or two courses in the certificate program that may apply to the Master's program at Illinois Tech if the student wishes to pursue the DD program at Illinois Tech later

Or

b) 50% scholarship offered for the entire certificate program for pre-selected student(s) from UPM

N.B.: The New cost for August 2023-May 2024 will be posted in Feb/March 2023 on the Student accounting link below: https://web.iit.edu/student-accounting/tuition-fees/future-tuition/main-campus-graduate

RESEARCH AT ILLINOIS TECH



Selection by UPMadrid

Submit an application to Illinois Tech

Deadlines: 15 October (Spring)
15 February (Summer)

Research for 6 months— Registration fee of 3 credits (\$4938 – August 2022-May 2023 –Engineering/Technology)

No registration fee for a summer research project of 3 months (mid-May- mid-August)

Visa Type: J1 short-term research scholar



- Do NOT contact the professors directly
- Each professor working at a research center/institute is affiliated to a department at Illinois Tech
- When applying for research, documents are issued by the department NOT the research center



Research - GRADUATE PROCEDURE

- ➤ Selected by school name submitted to IIT Europe
- Send required docs (certified copy of transcripts in english only, 1 letter of recommendation, CV, copy of the name page of passport, certified letter of proof of intermediate level in English or official & valid TOEFL/IELTS score & a professional statement identify three professors in one department at IIT, with whom you would like to work), proof of Bachelor's degree in English, VIA EMAIL to IIT Europe office
- ➤IIT Europe will distribute the dossier to the 3 professors you identified, within 1 department at IIT Chicago
- >MUST CHOOSE ONLY ONE DEPARTMENT AT IIT
- ➤IF APPROVED BY THE PROFESSOR AT IIT, IIT Europe will inform you, after which you will send the Financial support form via email directly to the Department coordinator at IIT.

DO NOT SEND ANY DOCUMENTS TO THE GRADUATE ADMISSION OFFICE NOR TO THE PROFESSORS, AS THEY DO NOT PROCESS RESEARCH APPLICANTS

INSTITUTES & SOME RESEARCH CENTERS



Institutes & Research Centers @Illinois Tech

- >IIT Research Institute
- ➤ Institute for Food Safety & Health
- ➤ Pritzker Institute of Biomedical Science & Engineering
- ➤ Wanger Institute for Sustainable Energy Research (WISER)

RESEARCH CENTERS

Biophysics Collaborative Access Team (BioCAT)

Center for Accelerator & Particle Physics

Center for Complex Systems & Dynamics

Galvin Center for Electricity Innovation

Electric Power & Power Electronics Center

Center for Integrative Neuroscience & Neuroengineering Research

Center for the Molecular Study of Condensed Soft Matter

Center for Nutrition Research

Center for Processing Innovation

Medical Imaging Research Center

Center for Strategic Competitiveness

Center for the Study of Ethics in the Professions

Center for Synchrotron radiation Research & Instrumentation

Sustainable Transportation & Infrastructure Research Center..



UNDERGRADUATE – VISITING PROGRAM FOR ETSAM-UPM



Undergraduate Non-degree Visiting for a semester/year for ETSAM-School of Architecture, 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 90 ibt or IELTS 6.5
- Visa J1 non-degree visiting

No quota – any number of selected students may apply



Undergraduate Visiting student for a semester/year ETSAM- School of Architecture, 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 are eligible for a housing scholarship of 5K for the year (room only) if residing in on-campus residence halls



Undergraduate Application Procedure

IIT international undergraduate Application Form https://www.iit.edu/admissions-aid/undergraduate-admission/international-undergraduate-students/international-visiting-and-exchange-students

- ➤ Exchange students Home institution's study abroad adviser to nominate you using the Illinois Tech study Abroad Nomination Form Only applicable under the **Ge3 consortium (engineering only)**
- ➤ Apply online
- ➤ Submit official/certified copies of transcripts (university level) in English & the native Language
- ➤ Architecture students must submit a digital portfolio (8.5 x 11 inches page size)
- ➤ Official copy of English Proficiency TOEFL or IELTS or Duolingo
- ➤ 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)



Tuition and Fees – August 2022-May 2023 – UNDERGRADUATE – VISITING STUDENT-

Cost for 1 semester of courses = \$24,335

If admitted, visiting student qualifies for a scholarship of \$10,000 for the semester

	ry & Other Fee	es additional	
Activit	y Fee »		
F	ıll time	\$125,00	
Pa	art time	\$40,00/course	
Studen	nt Service Fee »		
Fi	ıll time	\$530.00	
Pa	art time	\$190.00	
UPass	Fee »	\$155.00	
Course	Fees	View Rates	

VISIT: https://web.iit.edu/student-accounting/tuition-fees/current-tuition/main-campus-undergraduate

UNDERGRADUATE – EXCHANGE PROGRAM ONLY FOR ENGINEERING UPM



Cost for 1 Exchange student from UPM via Ge3 consortium

(limited to engineering fields – 10 slots available)

- No tuition fee to IIT
- UPM Exchange student will pay the Mandatory and Other fees at IIT
- UPM Exchange student will be responsible for his/her living and other expenses
- Only applies at the Undergraduate level under GE3 program (limited to Engineering)
- Dependent on number of exchange spots available



Undergraduate Application Procedure

IIT international undergraduate Application Form https://www.iit.edu/admissions-aid/undergraduate-admission/international-undergraduate-students/international-visiting-and-exchange-students

- ➤ Exchange students Home institution's study abroad adviser to nominate you using the Illinois Tech study Abroad Nomination Form Only applicable under the **Ge3 consortium (engineering only)**
- ➤ Apply online
- ➤ Submit official/certified copies of transcripts (university level) in English & the native Language
- ➤ Architecture students must submit a digital portfolio (8.5 x 11 inches page size)
- ➤ Official copy of English Proficiency TOEFL or IELTS or Duolingo
- ➤ 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)



Mandatory & Other Fees – UNDERGRADUATE Level

August 2022-May 2023

Activity Fee	\$ 250	
Student Service	\$1,060	
Health insurance	\$2,072	
New Student	\$ 350	
U-Pass	\$ 310	
Deposit	\$ 300	
Total	\$4,342	

N.B.1: does not include any lab fees that may apply for certain courses.

N.B. 2: New cost for August 2023-May 2024 will be posted in Feb/March 2023 on the Student accounting link below:

https://web.iit.edu/student-accounting/tuition-fees/current-tuition/main-campus-undergraduate



Undergraduate Visiting for a semester/year ETSAM- School of Architecture, UPM

Mail documents & updated transcripts to:

Office of Undergraduate Admissions

c/o Illinois Institute of Technology

101 Perlstein Hall

10 W 33rd Street

Chicago, IL 60616

USA

P: 312 567 3025

TESTIMONIALS



Testimony from Mr. Javier Perez, of ETSII-UPM & IIT (MMAE 2008)

What is your current job position:

Strategy Manager

Was attending Illinois Tech worth it?: Absolutely! The experience is worth the cost from a compensation point. Without Illinois Tech, I would have not been able to work in the USA.

Would you recommend this experience to others and why?: The job market is a very competitive one. You need to be able to differentiate yourself. Studying in the USA gives you that differentiation.

Compensation history:

- First year \$50 + \$10K
- Third year \$65 + \$10K
- After F1 OPT, and then several H-1Bs, I got my green card last year, 9 years after I arrived in the USA



Profesionales Espanoles en Chicago

Profesionales Espanoles en Chicago (PEC)

Founded by UPM alum – Javier Perez

Javier Perez –javierptg@gmail.com Lazaro Sanchez – Laza.sanchez@gmail.com

https://www.pec-network.com/about-pec



OTHER TESTIMONIES & ACTIVITIES

https://elevate.iit.edu/experiences/category/competitions-outsidecourses/ Elevate competitions

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

Are You Ready to Start Your Journey in Chicago at Illinois Tech?

