

YOUR FUTURE BEGINS AT UHART

UNIVERSITY OF HARTFORD

INTERNATIONAL PATHWAY PROGRAM & DIRECT ADMIT

pathways.hartford.edu



Contents

| 01 Welcome to the University of Hartford | 03 Focused on Your Success | 04 Life at the University | | 07 Beautiful Campus | 08 Welcome to West Hartford | 10 Admission Options | | 13 Degree Options | 14 Highlighted Degrees | 16 Apply Now |

WELCOME TO THE UNIVERSITY OF HARTFORD

If you are career-focused and community-minded, the University of Hartford is a great choice where you will learn in a supportive community on a beautiful campus in the USA. Experience new opportunities and make friends for life as you earn a degree at a unique university.

Bring Your Passion

Student success at the University of Hartford (UHart) is driven by the strong relationships built between students and teachers. Here, you will learn from inspiring faculty members with years of experience in their fields. An 11:1 student-to-faculty ratio provides an engaging and productive learning environment.

Make Your Mark

UHart's central values of inclusivity and diversity make it a rewarding and engaging place to study, with a friendly and engaged student body. There is so much to get involved with on campus, with more than 120 student organizations and clubs, and a huge range of facilities.

Find Your Path

UHart is dedicated to producing employable graduates. In addition to having a central location between New York City and Boston, Hartford is the insurance capital of the world. It's home to Fortune 500 companies like Aetna, Eversource Energy, Hartford Financial Services, and nearby United Technologies Corp. More than two-thirds of our undergraduate students complete an internship during their time here.

THE UNIVERSITY
OF HARTFORD
PARTNERS WITH
COMPANIES
LIKE AMAZON,
AETNA, BOSE,
CIGNA, CVS,
INFOSYS, AND
STANLEY BLACK
AND DECKER TO
GIVE STUDENTS
REAL-WORLD,
HANDS-ON
LEARNING
EXPERIENCES.

100%
of undergraduate business students complete at LEAST ONE INTERNSHIP UNIVERSITY OF HARTFORD, 2024



OF COLLEGE OF ENGINEERING, TECHNOLOGY,
AND ARCHITECTURE STUDENTS COMPLETE AT
LEAST ONE INTERNSHIP PRIOR TO GRADUATION

UNIVERSITY OF HARTFORD, 2024

FOCUSED ON YOUR SUCCESS

The University of Hartford emphasizes career preparation in every course. By partnering with global companies, you have the opportunity for real-world experience in the classroom, during a meeting with a local business, or through an internship or special project.

Career Support

With easy access to big cities like New York City and Boston, as well as local partnerships with innovative businesses like Aetna*, KPMG, and Stanley Black & Decker, you will be in an ideal location for career success when you enroll at UHart.

The Allan Center for Career and Professional Development will help you start your professional career. Our Career Peer Mentors can help with résumés, cover letters, and general job-related questions, and we offer many professional development opportunities to help you prepare for a job search. This support, along with a Career Ready focus in your chosen degree program, will strengthen your path toward success.

INTERNATIONAL UNDERGRADUATE STUDENT POPULATION

LIFE AT UHART

The University of Hartford welcomes you to an inclusive community where you can explore and are encouraged to pursue your dreams.

Student Life

Students are encouraged to get involved and meet each other through extracurricular activities. UHart's reputation for excellent student engagement starts with its Office for Student Engagement and Inclusion as well as its 120+ student organizations, including academic clubs, multicultural groups, and philanthropic societies.

Welcome to UHart Hub

Getting involved on campus is your gateway to success! Our online portal, UHart Hub, will help you get involved and have a complete UHart experience. We are ready to help you find featured events, organizations, and involvement opportunities.

Student Support

The Center for Student Success helps students transition into their first year with academic and personal guidance, including one-on-one tutoring and support in study skills, mental health and wellness, career exploration and internships, financial aid and scholarships.

Your New Home

All full-time undergraduate students must live in on-campus housing and participate in a meal plan during their first two years at UHart. International Pathway Program (IPP) students live on campus in neighborhood housing alongside other international and domestic students. Our residence halls are located within easy walking distance of all UHart facilities and services, and have access to a study lounge and laundry facilities.

Graduate IPP students can live in newly renovated graduate apartments with single bedrooms, bathrooms and shared living spaces. Apartments come mostly furnished and include all utilities, WiFi, heat and air conditioning. Graduate IPP students are not required to live on campus.

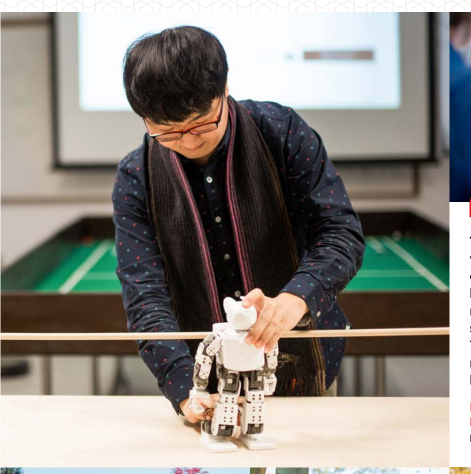


■ ☐ Scan here for more information on life at UHart



All of our students are assigned advisors in their first year. The moment they get here, they have an advisor who helps them with the nuts and bolts of 'how do I sign up for classes and how do I find that classroom' and all of those things. But it also is about success in college. 'What does that look like? How do I achieve that? And what do I do after college?' There are lots of resources to help students be successful in and outside the classroom."

DR. KATHERINE BLACK PROVOST AND VICE PRESIDENT FOR ACADEMIC AFFAIRS



The University of Hartford is a very good university. I have a lot of friends that are willing to help me and I'm not afraid to see new things and to experience something, because this is life. You have to see more to know more about yourself and to know more about the world."

MORGANE FROM THAILAND

MASTER OF BUSINESS ADMINISTRATION



51 COUNTRIES REPRESENTED



UHART'S BEAUTIFUL CAMPUS

Located in West Hartford, the scenic 350-acre campus is surrounded by green spaces and wooded trails. The University is only two hours from Boston, New York City, and within driving distance of the beaches and mountains of New England.

Everything at Your Doorstep

Our seven academic schools and colleges, accommodations, health services, study spaces, libraries, arts venues, and galleries are all on one campus.

Dining Options

There is a range of food outlets on the University of Hartford's campus, from pizza and burger restaurants to healthy food and international options.

Arts and Music

The Hartford Art School
Galleries feature exciting works
by international and national
artists in state-of-the-art
exhibition spaces. Each year,
The Hartt School produces
more than 400 instrumental
and vocal performances, master
classes, dance performances,
and plays, among others.

Sports and Recreation

Our campus sports facilities provide plenty of opportunities to try something new, continue existing hobbies, or support your fellow students. Watch a basketball or soccer game with friends or head to the Sports Center to exercise.

Campus Safety

UHart is a peaceful, welcoming place to study, and we're dedicated to our community's health, safety, and well-being. Our Department of Public Safety is available 24 hours, 7 days a week. Some of our safety resources include

- Escorts for traveling across campus
- Campus blue light emergency telephones
- LiveSafe public safety app
- Text-alert system

HARTFORD IS RANKED

#56
BEST PLACES TO LIVE

U.S. NEWS & WORLD REPORT, 2023-2024

WELCOME TO WEST HARTFORD

The University of Hartford is located in West Hartford, Connecticut, which neighbors Connecticut's capital city, Hartford. West Hartford is a laidback and leafy suburb with historic 19th and 20th century architecture, beautiful parks and independent coffee shops. If you want the big city experience, the University of Hartford is a two-hour drive from both New York City and Boston, Massachusetts.









My English is not really good, but I really want to learn here and don't want to waste a lot of time, so I chose the IPP. It's really helped me a lot to connect the language and the course. And in this environment, I think my English levels improved very quick.

JERRY
FROM CHINA
MASTER OF MUSIC,
COMPOSITION

ADMISSION OPTIONS

Whether you are admitted directly to UHart or enroll in our International Pathway Program, we will welcome, support, and help you make the most of your university life.

We understand that studying in a foreign country can be challenging. From day one at UHart, we are here for you. We offer you two different routes to begin your UHart education: direct admission or enrollment in the IPP. Either option will provide you with the confidence and skills you need to succeed.

Program Offerings

Undergraduate

 International Year and Direct Admission

Graduate

 Master's International Year and Direct Admission

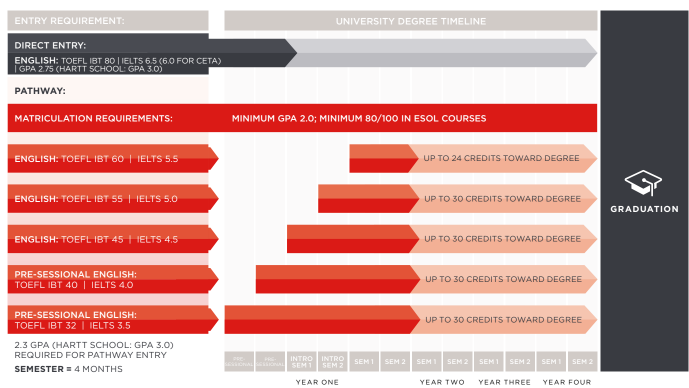


LEARN MORE
ABOUT THE ENTRY
REQUIREMENTS TO
THE UNIVERSITY
OF HARTFORD.

International Pathway Program

At the IPP, you will take academic and English language courses while having the benefit of the full UHart campus experience and the care of a dedicated team to help you adapt and thrive as an international student. When you complete your IPP studies, you'll continue your chosen UHart degree courses, confident and fully prepared for the challenges of a UHart education.

UNDERGRADUATE STUDY



GRADUATE STUDY



RANKED

#78

IN ENGINEERING PROGRAMS

U.S. NEWS & WORLD REPORT, 2025 (NON-DOCTORATE OFFERING SCHOOL)

THE HURSEY CENTER: ADVANCING ENGINEERING AND HEALTH

The Francis X. and Nancy Hursey Center for Advanced Engineering and Health Professions opened in 2021 and is a 60,000-square-foot academic building that houses new, specialized, and technologyrich facilities for the College of Engineering, Technology, and Architecture (CETA) and the College of Education, Nursing and Health Professions (ENHP).

The Hursey Center is home to innovation, hands-on learning, and career preparation, as our many laboratories and classrooms feature areas for robotics, 3D-printing, high-bay mechanical engineering, cybersecurity, and health professions, as well as research and maker spaces.



THE HURSEY CENTER



TOP 6%

BUSINESS SCHOOLS WORLDWIDE ACCREDITED BY AACSB

DEGREES FOR & DIRECT ENTRY

The University of Hartford's seven schools offer a wide variety of majors available to you through the IPP or by direct admission.

Undergraduate Degrees

ina RS	intin	1000

Acoustical Engineering and Music BS

Actor Training BFA

Aerospace Engineering BS*

Animation and Game Art BFA

Architectural Design + Technology BS*

Art History BA

Audio Engineering Technology BS*

Biochemistry BS*

Biology BA*, BS*

Biomedical Engineering BS*

Business Analytics and Managerial

Economics BS*

Business BS

Chemistry BA*, BS*

Cinema BA

Civil Engineering BS*

Communication BA

Computer and Electronic Engineering

Technology BS*

Computer Engineering BS*

Computer Science and Engineering BS*

Computer Science BA*, BS*

Criminal Justice BA Dance BFA

Data Science BS*

Digital Media and Journalism BA

Early Childhood Education BS

Economics BA*

Electrical Engineering BS*

Electromechanical Engineering Technology BS*

Electronic Engineering Technology BS

Elementary Education BS

Engineering Technology (Contract Major) BS

English - Secondary Education BA

Entrepreneurial Studies BS

Exercise Science BS

Finance BS*

Health Sciences BS (Pre-Chiropractic, Pre-Optometry, Pre-Pharmacy, Pre-Podiatry,

Pre-Professional)

History BA

Illustration BFA

Integrated Elementary and Special Education BS

Interdisciplinary Engineering Studies BS*

International Studies BA

Jazz Studies BM

Judaic Studies BA

Management BS

Marketing BS

Mathematics BA*, BS*

Mechanical Engineering BS*

Music BA

Music Composition BM

Music Education BM

Music Instrumental Performance BM

Music Management BM

Music Production and Technology BM

Music Vocal Performance BM

Nursing BSN

Organizational Psychology BA

Performing Arts Management BM

Philosophy BA

Physical Therapy BS

Physics BA*, BS*

Politics and Government BA

Prosthetics and Orthotics BS

Psychology BA

Radiologic Technology BS

Respiratory Care BS

Risk Management and Insurance BS*

Robotics Engineering BS*

Sociology BA

Sports Management BS

Studio Art BFA (Ceramics, Painting and Drawing,

Photography, Printmaking, Sculpture)

Supply Chain and Logistics Management BS Visual Communication Design BFA

Graduate Degrees

Architecture MArch*

Business Administration MBA**

Business Analytics MSBA*

Choral Conducting MM

Civil Engineering MS*, MEng*

Communication MA

Computer Science MS* (Direct Entry Only)

Dual Business Administration and Architecture MBA/MArch*

Dual Business Administration and Business Analytics MBA/MSBA*

Dual Business Administration and Civil

Engineering MBA/MEng*

Dual Business Administration and Electrical &

Computer Engineering MBA/MEng*

Dual Business Administration and Environmental Engineering MBA/MEng*

Dual Business Administration and Mechanical Engineering MBA/MEng*

Dual Business Administration and Organizational Psychology MBA/MSOP*

Electrical and Computer Engineering MS*, MEng*

Environmental Engineering MS*, MEng*

Instrumental Conducting MM

Integrated Communication MA

Jazz Studies MM

Mechanical Engineering MS*, MEng*

Music Composition MM

Music Education MMEd

Music History MM Music Instrumental Performance MM

Music Theory MM

Music Vocal Performance MM

Organizational Psychology MSOP*

School Psychology MS (Direct Entry Only)

*STEM-Designated Degree: Completing one of these programs may qualify you to extend your post-graduation stay in the USA through optional practical training (OPT). You should speak with your UHart advisor to confirm that your program is a STEM-designated degree

^{**}MBA: Accounting, Business Analytics, Digital Marketing, Finance, and Supply Chain Management concentrations are STEM-designated

DEGREE PROGRAMS

The University of Hartford offers more than 100 degree programs across seven schools and colleges. With a wide variety of programs to choose from, undergraduate and graduate students can explore their interests with the guidance of expert faculty and professionals and prepare for their future careers.

Highlighted Degrees

BS in Aerospace Engineering*

UHart's Bachelor of Science (BS) in Aerospace Engineering is the only degree of its kind in Connecticut. In this degree you will learn technical concepts related to aerospace engineering and design. Your aeronautics coursework will introduce you to aeroacoustics and noise problems, vertical take-off, drone or helicopter landing systems, and aircraft engine research.

Courses include:

- Aerodynamics
- Flight Mechanics
- Gas Dynamics
- Orbital Mechanics

You will complete research in The Hursey Center's state-of-the-art Pratt & Whitney Turbomachinery Laboratory, equipped with wind tunnels for testing speed, movement, and airflow.



We have a cybersecurity lab; internet of things lab; manufacturing metrology, the only unique space in Connecticut in manufacturing metrology; the robotics lab; the high bay. We created a lot of new technology to support the programs we have. We are always seeking cutting-edge technology.

DR. HISHAM ALNAJJAR

DEAN, COLLEGE OF ENGINEERING, TECHNOLOGY, & ARCHITECTURE, AND DIRECTOR, ENGINEERING APPLICATIONS CENTER

MBA in Business Administration

The Master in Business Administration (MBA) prepares students to work in a variety of successful careers within large corporations, family-owned businesses, and not-for-profit organizations. The MBA program consists of 12 courses (36 hours). Students take 9 required courses in business disciplines and 3 courses in their chosen concentration, five of which are STEM-designated.

There are 12 concentrations to choose from:

- Accounting*
- Business Analytics*
- Digital Marketing*
- Entrepreneurial Studies
- Finance*
- Healthcare Management
- International Business
- Management
- Marketing
- Project Management
- Risk Management and Insurance
- Supply Chain Management*

BS in Robotics Engineering*

The BS in Robotics Engineering teaches key aspects of robotics principles, designs, and operations. Your studies will focus on core areas of robotics, like artificial intelligence, Computer vision, machine learning, mobile processors, and sensors. You will study electrical and mechanical engineering, as well as computer science, to help you prepare for a career in robotics.

Courses include:

- Robotics and Automation
- Engineering Probability and Statistics
- Sensors, Transducers, and Data Acquisition
- Robotic Systems and Programming

The Hursey Center features two fully equipped robotics laboratories that contain state-of-the-art technology and equipment, as well as Baxter, a multifunctional and articulated manufacturing robot.

MEng/MS in Electrical and Computer Engineering

The Master of Engineering (MEng) in Electrical and Computer Engineering emphasizes applied design and offers fundamental and design-oriented specialty coursework, applied mathematics, and engineering management. Graduate students can focus their coursework in areas like electrical power, microelectronics, embedded applications, modeling or simulation.

Courses include:

- Applied Engineering Statistics
- Engineering Program Management
- Methods of Applied Mathematics 1
- Graduate Project in Electrical Engineering

If you plan to pursue your doctoral degree, the Master of Science (MS) in Electrical and Computer Engineering is the option for you: a research-oriented program that focuses on advancing the fundamental body of knowledge in the field.

All Barney School of Business and College of Engineering, Technology, and Architecture students are required to complete an internship before they graduate.

MS in Business Analytics*

The MS in Business Analytics is a STEM-designated degree that provides a strong understanding of the fundamentals of analytics so they can advance their careers in the growing "big data" business culture. It is a 30-credit program consisting of 7 core courses, 2 electives, and an application-based, broadly integrated capstone course.

Courses include:

- Strategic Business Analytics
- Data Visualization
- Predictive Modeling

MArch in Architecture*

The Master of Architecture (MArch) program emphasizes integrating design principles, engineering fundamentals, sustainable and resilient strategies, and business understanding with the constant exploration of innovative building and urban design.

Courses include:

- Advanced Building Systems
- Architecture Foundations Studio
- Architectural Computer Modeling and Rendering
- Building Systems for Architectural Design

Our MArch students go on to work at Disney Imagineers, JCJ Architecture, Tai Soo Kim Partners Studio, Tecton Architects, and Turner Construction.

MS in Computer Science*

The MS in Computer Science, a STEM-designated degree, will teach you to understand and solve complex computing-related issues, and to develop, implement, and evaluate computer-based solutions. This degree gives you advanced knowledge and technical skills in computes and information technology.

Courses include:

- High Performance Computing
- Internet of Things: Fundamentals, Technology, Application
- Machine Vision and Robotics

Explore areas like machine learning, data mining, cryptography, and the internet of things.

*STEM-Designated Degree: Completing one of these programs may qualify you to extend your post-graduation stay in the USA through optional practical training (OPT). You should speak with your UHart advisor to confirm that your program is a STEM-designated degree.

BM & MM in Instrumental Performance

The Bachelor of Music (BM) in Instrumental Performance degree is a comprehensive program designed for the student whose goal is to be a professional performer. Students can choose to focus on performance concentrations in guitar, instrumental, or piano. Students will learn contract negotiation, making a recording, stage presentation, preparation for orchestra auditions, and repertoire selection.

Courses include:

- Communicating with an Audience
- Building a Music Career
- Orchestral Repertory Class

Graduate students participate in many performance, educational, and professional development opportunities. An emphasis in Suzuki Pedagogy is available, led by internationally acclaimed Suzuki Association of the Americas (SAA) teacher trainers. Instrumental Performance graduate students may concentrate in any of the following instruments: Bassoon, Cello, Clarinet, Double Bass, Euphonium, Flute, French Horn, Guitar, Oboe, Harp, Percussion, Piano, Saxophone, Trombone, Trumpet, Tuba, Viola, Violin.

Courses include:

- Diatonic Harmony
- Private Instrumental Study
- Recital

Instrumental and Vocal
Performance students enrolled
in the English Language Institute
(ELI) or International Pathway
Program (IPP) may start taking
music lessons at the beginning
of their ELI or IPP coursework.



Thanks to professors, thanks to the IPP program and my classmates, the alumni at UHart, they were so great. They supported me a lot and that's why I could get familiar with the new subject of MBA and I can go to the library. We also have a Tutoring Center. They helped me to study and improve my MBA background.

MARY FROM VIETNAM MASTER OF BUSINESS ADMINISTRATION



For the whole school we have lots of practice rooms. And every semester you also can plan for your own concert recital or chamber group, if you want to perform. And always available. You just need to apply before. And I think the whole Music School, they always support, encourage and teach student to perform their instruments.

HATHAWAY FROM TAIWAN

MASTER OF MUSIC, INSTRUMENTAL PERFORMANCE

APPLY NOW

Apply for entry to the University of Hartford through the International Pathway Program or by direct admission.



■装備 Visit pathways.hartford.edu/contact-us/ inquiry-form to find out more.

Complete and submit the application with required documents by email to admissions@studygroup.com.

Scholarships are available!

Join us on social media

★ HartfordInternationalPathways (a) hartfordpathways #MyHartfordStory







This brochure is issued for the general guidance of students considering entry to the University of Hartford International Pathway Program in 2025.

The information is correct at the time of going to press, and the programs and services described herein are those which Study Group is planning to offer.

However, Study Group reserves the right to amend, add or remove any program and/or services set out in this brochure and/or the timetable, delivery, content syllabi, and assessment of such programs.

The University (where applicable) also reserves the right to amend the regulations governing those programs without prior notice. Study Group therefore strongly recommends that immediately prior to making any application to Study Group or accepting any offer from Study Group, students should refer to the most up-to-date version of the program descriptions and specifications and the regulations on the University of Hartford International Pathway Program website.

Study Group also reserves the right to make variations to the content and method of delivery of the programs and services, to discontinue programs and services and/or to combine and merge programs, if such action is reasonably considered to be necessary by Study Group.

Applicants to Study Group programs will be notified as soon as practicable of any material changes likely to have a bearing on their applications, such as cancellation of, or major modification to programs offered, changes to accommodation provision, or fees and charges to be levied where applicable.

Neither the University nor Study Group shall be liable for any errors or omissions that may be contained.

The University of Hartford International Pathway
Program is part of Study Group, a global leader in
preparing students for international academic success
and rewarding careers through a life-changing learning
experience. We offer customized programs across higher
education, starting from high school to life-long learning.

To learn more, please visit studygroup.com





