

HERE, WE'RE HUSKIES



WHAT MAKES US HUSKIES?

We're hungry.

We crave smarter solutions, bigger ideas, and deeper understanding.

We're tenacious.

Nothing gets in our way as we seek a better path forward.

We're fierce.

- Together we inspire
- boundless optimism andunflinching courage.

Because on our own, we have the potential to become something great. But together, we have the power to become a relentless force for good.

It's on.

Among the nation's

TOP RANKED

public universities, according to U.S. News & World Report

24,000+ undergraduate students

undergraduate students across all campuses













CONNECT WITH OUR ADMISSIONS TEAM

UConn Avery Point

New York City

STORRS MAIN CAMPUS

1084 Shennecossett Road Groton, Connecticut 06340 (860) 405-9026 averypoint.uconn.edu beahuskyaverypoint@uconn.edu

UConn Hartford

10 Prospect Street Hartford, Connecticut 06103 (959) 200-3831 hartford.uconn.edu beahuskyhartford@uconn.edu

UConn Stamford

1 University Place Stamford, Connecticut 06901 (203) 251-8541 stamford.uconn.edu beahuskystamford@uconn.edu

Storrs Main Campus

2131 Hillside Road, Unit 3088 Storrs, Connecticut 06269 (860) 486-1111 admissions.uconn.edu onestop@uconn.edu

UConn Waterbury

99 East Main Street Waterbury, Connecticut 06702 (203) 236-9803 waterbury.uconn.edu beahuskywaterbury@uconn.edu



Boston
1.5 HOURS FROM THE

UNITED BY PRIDE, UCONN TOGETHER.

Our main campus in Storrs, located between New York City and Boston, serves as a hub of innovation, providing Huskies with countless opportunities.

Excellence across our four regional campuses throughout Connecticut powers an academic culture where big questions are answered. Develop your talents through tight-knit classes, strong faculty mentorships, and a supportive environment to dive into your greatest passions.

The University of Connecticut, a land grant institution, recognizes and respects Native peoples as traditional stewards of lands. View our Land Acknowledgment statement at s.uconn.edu/landstatement.

WHERE HUSKIES FIND THEIR PACKS.

Living on campus means 24/7 access to our vibrant community, with experiences and opportunities tailored just for you.

More than 12,000 Huskies call UConn home during the school year, so your friends are always close. Whether living in a traditional room, a suite, or an apartment, you'll embrace the ample amenities offered to meet all your needs, including collaborative spaces such as the Innovation Zone Makerspace, plus study rooms, recreational areas, and award-winning dining.

Students who want to dive deep into their passions may choose to live in one of 16 interest- and major-based Living/Learning Communities that offer guided courses and co-curricular activities.



45%

of first-year students join a Learning Community



100+

housing options including residence halls, suites, and apartments



UConn Stamford's 900 Washington Boulevard Apartments

REGIONAL CAMPUS OPTIONS

At UConn Stamford, students reside in modern, apartment-style housing steps from campus and a quick train ride away from New York City. With a variety of cultural experiences, restaurants, and entertainment options within walking distance, there's always something exciting to do.

First-year students enrolled at UConn Avery Point or UConn Hartford can apply for housing on the Storrs main campus to enjoy a residential college experience while staying closely connected to their academic campus. UConn Waterbury students have the unique option of living in the Brown Building, a private rental offering a distinctive student experience across the street from campus.



UNDERGRADUATE MAJORS

undergraduate majors and 120+ minors offered in 10 schools

Undergraduate degree programs that can be completed at a regional campus or the Storrs main campus are marked by the following:

OUConn Avery Point

OUConn Stamford

UConn Hartford

UConn Waterbury

Undergraduate degree programs that can only be completed at a regional campus are marked by the following:

UConn Avery Point

6 UConn Stamford

UConn Hartford

UConn Waterbury

College of Agriculture, Health, and Natural Resources

grow.uconn.edu

Agriculture, Health, and Natural Resources

Allied Health Sciences

Health Sciences

Healthcare Administration

Occupational and Environmental Health and Safety

Public Health and Health Promotion

Animal Science

Diagnostic Genetic Sciences

Diagnostic Molecular Sciences

Dietetics

Economics of Sustainable Development

and Management

Business Management and Marketing

Development Economics and Policy

Environmental and Natural Resource Economics

Environmental Sciences

Global Change

Human Health

Sustainable Systems

Environmental Studies

Exercise Science

Landscape Architecture

Medical Laboratory Sciences

Natural Resources

Environmental Sustainability and Conservation

Fisheries and Wildlife Conservation

Forest Resources

Water Resources and Climate

Nutritional Sciences

Didactic Program in Dietetics

Pathobiology

Pre-Professional Biomedical Sciences

Medical Biotechnology

Global Health

Sustainable Plant and Soil Systems

Environmental Horticulture Sustainable Agriculture

Turfgrass Science

Ratcliffe Hicks School of Agriculture

rhsa.uconn.edu

(two-year associate degree)

Animal Science

Plant Science

Ornamental Horticulture

Sustainable Crop Production

Turfgrass Management

Urban Forestry and Arboriculture

School of Business

business.uconn.edu

Accounting

Analytics and Information Management

Application Development

Business Intelligence

IT Security

Supply Chain Management

Business Administration @

Business Data Analytics 9 8 0

Finance

Corporate Finance

Ouantitative Finance

Valuation and Portfolio Management

Financial Management

Financial Technology

Health Care Management

Management

Entrepreneurship

Management and Engineering for Manufacturing

Naval Science and Technology

Marketing

Digital Marketing and Analytics

General Marketing

Professional Sales Leadership

Social Responsibility and Impact in Business

Marketing Management @ 6

Real Estate and Urban Economic Studies

Neag School of Education

education.uconn.edu

American Sign Language Education

Biology Education

Chemistry Education

Earth Science Education

Elementary Education

Humanities

Mathematics

Science

Social Sciences

English Education

French Language Education

General Science Education

German Language Education

History and Social Studies Education

Italian Language Education

Latin/Classics Language Education

Mandarin Chinese Language Education

Mathematics Education

Music Education

Physics Education

Spanish Language Education

Special Education

English

Mathematics

Science

Sport Management

College of Engineering

engineering.uconn.edu

Biomedical Engineering

Biomaterials and Tissue Engineering

Biomechanics and Mechanobiology

Computational and Systems Biology

Systems, Imaging, and Instrumentation

Chemical Engineering

Civil Engineering Computer Engineering

Computer Science 6

Algorithms and Theory

Bioinformatics

Computational Data Analytics

Cybersecurity Individually Designed

Software Design and Development

Systems and Networks Computer Science and Engineering

Algorithms and Theory

Bioinformatics Computational Data Analytics

Cybersecurity

Individually Designed

Software Design and Development

Systems and Networks Data Science and Engineering

Electrical Engineering

Computer Engineering

Electronics and Optics Naval Science and Technology

Power and Energy

Robotics

Systems and Controls

Engineering Physics

Electrical Engineering

Materials Science and Engineering Mechanical Engineering

Environmental Engineering

Management and Engineering for Manufacturing

Naval Science and Technology

Materials Science and Engineering

Naval Science and Technology Mechanical Engineering

Aerospace

Design and Manufacturing

Dynamic Systems and Control

Energy and Power

Naval Science and Technology

Multidisciplinary Engineering

Entertainment Engineering Human Rights and Sustainability

Industrial Design

Robotics Engineering

School of Fine Arts

Acting

Art (BA)

sfa.uconn.edu

Art History

3,634 undergraduate courses offered

Design and Technical Theater (BFA)

Digital Media and Design (BA) 6

2D Animation

3D Animation

Digital Culture

Digital Media Strategies for Business

Game Design

Web/Interactive Media Design

Digital Media and Design (BFA) 3D Animation

Digital Film/Video Production

Game Design

Motion Design & Animation

General Program in Art (BFA)

Web/Interactive Media Design

Graphic Design

Illustration/Animation

Individualized Studies Industrial Design Painting/Drawing

Photography/Video

Printmaking Sculpture

Music History

Music (Bachelor of Music) Applied Music/Instrumental

General Program in Music (BA)

Applied Music/Vocal

Music Composition

Music Theory **Puppetry**

Theatre Studies

Dramaturgy Playwriting

Stage Management Theatre Administration

Theatre Directing

College of Liberal Arts and Sciences

clas.uconn.edu Africana Studies

American Sign Language Studies

American Studies 00

Anthropology Applied Data Analysis

Applied Mathematical Sciences Arabic and Islamic Civilizations

Biological Sciences

Chemistry

Chinese Classics and Ancient Mediterranean Studies

Ancient Mediterranean Studies

Classics

Cognitive Science Communication 6

Earth Science

Ecology and Evolutionary Biology

Economics 9

Engineering Physics

Electrical Engineering

Materials Science and Engineering

Mechanical Engineering

English 4 8 8

Creative Writing

Cultural Studies/Media Studies

English Teaching

Irish Literature

Literary History and Legacies

Literature of Place and Environment

Literature, Anti-racism, and Social Justice

Writing and Composition Studies

Environmental Sciences

Global Change

Human Health

Sustainable Systems

Environmental Studies

French and Francophone Studies

French Cultural and Literary Studies

French for Global Community

Geographic Information Science

Geography

German

History 6

Human Development and Family Sciences 10 8 0

Early Childhood Development and Education

Human Rights

Italian Literary and Cultural Studies

Journalism

Judaic Studies

Classic Judaic Studies

General Judaic Studies

Latino and Latin American Studies

Linguistics/Philosophy

Linguistics/Psychology

Marine Sciences

Maritime Studies 4

Mathematics

Mathematics/Actuarial Science

Mathematics/Actuarial Science/Finance

Mathematics/Physics

Mathematics

Physics

Mathematics/Statistics

Molecular and Cell Biology

Philosophy

Physics

Applied

General
Physiology and Neurobiology

Political Science 6

Psychological Sciences (8) (9)

Research

Standard

Sociology 8

Spanish

Speech, Language, and Hearing Sciences

Statistical Data Science

Statistics

Structural Biology and Biophysics

Urban and Community Studies 9 0

Women's, Gender, and Sexuality Studies

School of Nursing

nursing.uconn.edu

Nursing

School of Pharmacy

pharmacy.uconn.edu

Pharmacy Studies

School of Social Work

ssw.uconn.edu

Social Work @

Individualized and Interdisciplinary Studies Program

iisp.uconn.edu

Develop a customized major that's right for you, beyond the more than 125 majors that the University offers. You can pursue classes provided within all schools and colleges across UConn.

For a full list of majors and minors visit

admissions.uconn.edu/academics/majors-minors.

FIND YOUR PATH

Many students at UConn are still determining which bold questions they want to ask and what new discoveries they want to uncover. If you are among that group, the Academic Center for Exploratory Students (ACES) will help you navigate the most efficient route to your selected field of study, typically by the end of your fourth semester. ACES also serves as the academic hub for UConn's pre-professional programs, including education and social work.

COMMUNITY COLLEGE STUDENTS, YOUR OPPORTUNITY IS HERE

If you have completed a liberal arts transfer program, you may find that many of our general education requirements, as well as prerequisites, have been met.

Students can also take advantage of the Guaranteed Admission Program (GAP), an agreement between UConn and the Connecticut State Community College system. Students who plan to earn a bachelor's degree in the colleges of Liberal Arts and Sciences or Agriculture, Health, and Natural Resources or the School of Business are guaranteed admission to UConn once they have earned an associate degree in an approved liberal arts transfer program.

For more information, visit admissions.uconn.edu.

Huskies have what it takes.

Our community is made up of exceptional individuals who are ready to drive you to your fullest potential. We unite those who question, challenge, and push what's possible. Together, we raise a collective voice that expands thinking and unites disparate ideas in the spirit of inclusion.

58,000+

first-year applicants across all campuses



of first-year Huskies are first-generation college students Students from

80+

countries and 41 U.S. states

Approximately

550

Huskies enrolled in the highly selective Honors Program

Statistics represent the Class of 2028 at the Storrs main campus.

UNSTOPPABLE MOMENTUM

1.3M+

hours of community service contributed by UConn students annually through volunteerism, academic service learning, and internships



700+

companies recruit Huskies on campus each year **750**+

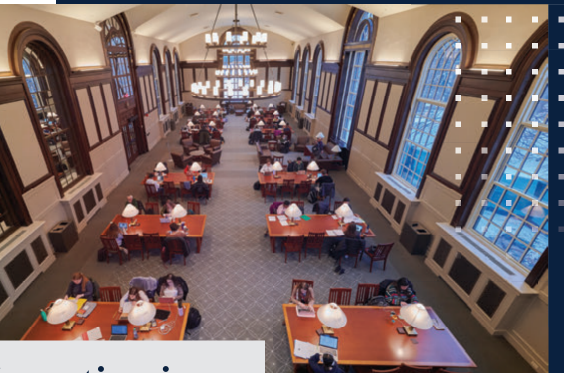
patents granted based on UConn innovations





25

National Championships across all sports, including two dual NCAA titles for men's and women's basketball, an accomplishment no other school has matched



Investing in what matters most.

Together, we'll help you afford a UConn education. Complete the Free Application for Federal Student Aid (FAFSA) to be considered for various types of aid that will help fund your education. For details visit **financialaid.uconn.edu**.

Quick tips:

- UConn's Federal School Code for all campuses is 001417.
- UConn's on-time deadline is February 15.

International applicants are not eligible to complete the FAFSA, however, they qualify for select merit scholarships. For details visit **admissions.uconn.edu**.

COST TO ATTEND

The cost to attend varies depending on each student's personal financial situation, and your financial aid offer will be tailored to your individual need.

Storrs Main Campus Estimated Direct Cost of Attendance for 2024–2025 (includes tuition, fees, housing based on standard double, and value meal plan)

Connecticut Students......\$35,424 Out-of-State Students......\$58,092

Regional Campus Estimated Direct Cost of Attendance (includes tuition and fees)*

Connecticut Students\$18,140 Out-of-State Students.......\$40,808

In addition to direct costs, indirect costs such as books, course materials, supplies, and transportation are taken into consideration when calculating financial need for all financial aid applicants.

Additional waivable expenses may apply for items such as health insurance or other optional fees. Get the most up-to-date tuition, financial aid, and scholarship information at admissions ucons. edu.

* Students attending UConn Stamford and living in on-campus housing will have their estimated cost of attendance increased by \$14,858.

BECOME A HUSKY.

First-year applicants must apply online through either the Common Application or the Coalition Application. The UConn Application is recommended for transfer applicants.

Applications are reviewed through a holistic approach for both first-year and transfer applicants. Consideration is given to the entire application, including grade point average, class rank, SAT or ACT score (if provided; UConn is a test-optional institution), required essay, extracurricular activities, and optional letters of recommendation. This allows us to gain a full understanding and measurement of an applicant's potential to be a successful UConn Husky.

IMPORTANT APPLICATION DATES FOR FALL SEMESTER

(INCLUDING INTERNATIONAL)

November 1

First-Year Early Decision Application Deadline

November 15

Application Deadline for Special Programs in Law, Medicine, and Dental Medicine*

December 1

Priority First-Year Application Deadline for Merit Scholarship and Honors Consideration

Mid-December

Notification of Early Decision Admission Begins

January 15

Storrs Main Campus First-Year Application Deadline

February 1

Transfer Application Deadline for Restricted Programs*

February 15

On-Time Financial Aid Application Deadline

Early March

Notification of Admission and Offers of Financial Aid Begins

April 1

Storrs Main Campus Transfer Application Deadline

May 1

Regional Campuses Application Deadline

* For detailed instructions and additional deadlines, including transfer information and descriptions of special programs, visit admissions.uconn.edu.



AUTOMATIC CONSIDERATION FOR MERIT SCHOLARSHIPS

You've earned it. We know students applying to UConn have excelled throughout high school and are eager to search out new opportunities in college. UConn considers all first-year admission applicants for merit scholarships and our Honors Program. We award scholarships and Honors placement to many of our outstanding and most deserving students each year who achieve and exceed educational goals.

CONNECT WITH UCONN NATION

Whether it's attending an on-campus event or a virtual visit opportunity, experience what it's like to be **#UConnBound.**

Visit admissions.uconn.edu.

4318300



NONPROFIT ORG. U.S. POSTAGE PAID STORRS, CT PERMIT NO. 3

Office of Undergraduate Admissions

2131 HILLSIDE ROAD, UNIT 3088 STORRS, CT 06269-3088

860.486.1111 admissions.uconn.edu onestop@uconn.edu

Join our mailing list.





The University of Connecticut complies with all applicable Federal and state laws regarding non-discrimination, equal opportunity and affirmative action, including the provision of reasonable accommodations for persons with disabilities. UConn does not discriminate on the basis of race, color, ethnicity, religious creed, age, sex, marital status, national origin, ancestry, sexual orientation, genetic information, physical or mental disability, veteran status, prior conviction of a crime, workplace hazards to reproductive systems, gender identity or expression, or political beliefs in its programs and activities. Employees, students, visitors, and applicants with disabilities may request reasonable accommodations to address limitations resulting from a disability. For questions or more information, please contact the Associate Vice President, Office of Institutional Equity, 241 Glenbrook Road, Unit 4175, Storrs, CT 06269-4175; Phone: (860) 486-2945; Email: equity@uconn.edu; Website: equity.uconn.edu.