

ON, TOGETHER

HERE, VERE HUSKIES

AMONG THE NATION'S TOP TOP TOP RANKE PUBLIC UNIVERSITIES

according to U.S. News & World Report

24,000+

UNDERGRADUATE STUDENTS ACROSS ALL CAMPUSES

AND TOGETHER, WE'RE ALWAYS DRIVING WHAT'S NEXT.

At the University of Connecticut, we each have the potential to be something great. And what we start here has the power to go on and on and on. On to bigger ideas. On to better answers. On to what matters most. As Huskies, we get there together.

On, together.

WHERE CONSTANT::

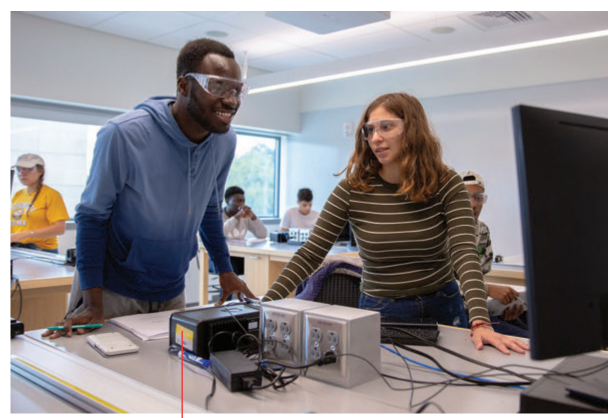


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MAJORS AND SCHOOLS

As a Husky, you'll have access to an education that you can make your own, for an experience built around what interests you. With more than 125 majors spanning 10 schools and colleges, you're sure to find the path you're meant to take — one that leads to your personal growth and success.





3,634 COURSES OFFERED

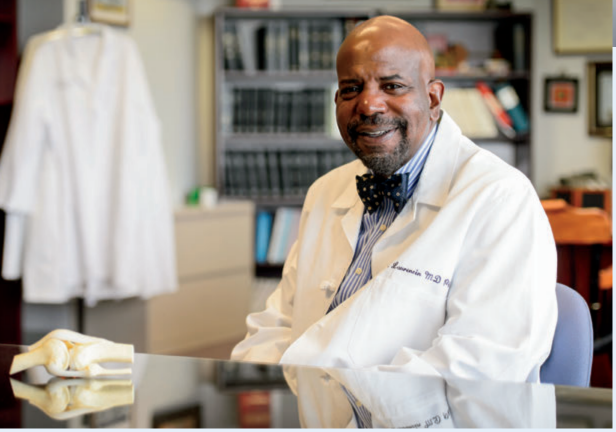


Fastest time to degree of any public university in the country

YOU'LL REALIZE THAT TOGETHER, WE'RE ALWAYS ALWAYS PUSHING WHAT'S POSSIBLE.

With the help of our caring and attentive faculty, staff, and academic advisors, you'll grow as a person and a student, during your time at UConn, and after.





Learn from the best.

From award-winning researchers to premier educators, entrepreneurs, and strategists, our faculty is full of prestigious experts from every field. Take Dr. Cato Laurencin, seen at left, a regenerative engineering pioneer dedicated to achieving limb regeneration by the year 2030 and our first faculty member elected to all three of the U.S. National Academies. UConn professors are dedicated to making an impact and to helping you make one, too — by working alongside you in the lab, in the classroom, and during their office hours.



MAKE THE MOST of your major

With your academic advisor, you'll plan your program of study and learn about campus activities that suit your strengths and interests. As your mentor, they'll help you take advantage of the experiences that will propel you through your journey.

Haven't decided on a direction yet?

Discover the undergraduate programs available on campus through the Academic Center for Exploratory Students (ACES).

"

You will be pushed to question and analyze the ideas you bring to UConn, to be curious, to be courageous, and to always seek ways to apply your learning and talents to better the lives of others.

> PRESIDENT RADENKA MARIC pictured above





BEING A HUSKY

It means living our traditions: Rubbing Jonathan's nose for good luck. Indulging in the One-Ton Sundae. Sledding down Horsebarn Hill. It means coming together to celebrate who we are. And it starts right here on campus.

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OUR COMMUNITY

At UConn, the percentage of students who live on campus is one of the highest among public universities. So here, you're bound to forge close relationships with your peers, your professors, and your advisors. We also provide services and amenities designed to promote healthy and happy lifestyles, including programs run by Student Health and Wellness. As part of the Husky community, you'll always be supported by the pack.

LIFE ON CAMPUS

Living on campus means 24/7 access to a supportive community of Huskies and to experiences and opportunities created with you in mind. From Learning Communities and collaborative areas, to study rooms and recreational spaces, our campuses are built to accommodate your needs.





700+ CAMPUS ORGANIZATIONS

We're not exaggerating and with that many options to choose from, it's easy to get involved on campus. Find some that interest you, and maybe even branch out to something new.

DISCOVER RELENTLESS PASSION.

UCIDNN

ICONN

Huskymania is a real and constant force around campus. But when you have 21 Division I varsity teams and 25 national championships, it comes with the territory. Whether you're an eager fan, a casual athlete, or a hardcore competitor, there's a home for you here.



EAS

Conn



Paige Bueckers Major: Human Development and Family Sciences

The 2024 Big East Player and Scholar-Athlete of the Year, Paige was named a First Team Academic All-American for 2023-2024. Frequently appearing on the Dean's List and the Director of Athletics' Honor Roll, she returns to UConn this fall with her bachelor's degree in hand to continue her education and pursue greatness with the Huskies during her last year of playing eligibility. Paige gives back through avid volunteerism and donates to organizations that combat food insecurity and support youth sports.



STUDENT RECREATION CENTER

With 191,000 square feet of fitness areas, playing courts, and activity centers, the Student Recreation Center was built to give students what they want. Located right in the heart of campus, you'll have access to two pools, four basketball courts, and the biggest climbing wall at any university in the Northeast.

35 CLUB Sports teams 1,500+ Club Sport Athletes

One community, made of many cultures.

Students from different states, countries, and continents choose UConn for more than prestigious academics. They also come for our inclusive campus community full of diverse viewpoints, histories, and perspectives. Here, we practice compassion, understanding, and respect. We embrace and celebrate you for who you are. Together, we're committed to supporting each other as Huskies.

For more information, visit admissions.uconn.edu/campus-life/diversity.

STUDENTS FROM COUNTRIES AND 41 U.S. STATES

35% OF FIRST-YEAR HUSKIES ARE **FIRST-GENERATION COLLEGE STUDENTS**

TRANSFORMATIONAL LEARNING

With more than 180 global partnerships, you'll have opportunities to learn new languages, engage with different cultures, and expand your worldview. As you get outside the classroom, you'll gain a global perspective and find completely new ways to learn.

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.

CULTURAL CENTERS AND PROGRAMS

These seven campus organizations support the social and cultural needs of our students, offering an atmosphere of support, guidance, and advocacy, along with numerous resources for the entire community. They also host some of our most popular student events.

- African American Cultural Center
- Asian American Cultural Center
- Middle Eastern Cultural Programs
- Native American Cultural Programs
- Puerto Rican/Latin American **Cultural** Center
- Rainbow Center
- Women's Center

UConn also honors religious diversity, with active places for worship and observance, as well as faith-based student organizations on campus.









At UConn, international students are not the small minority that nobody knows. I have a lot of friends here. And I'm a tour guide, so I know a lot of people.

66

ZEKUN JIANG Major: Actuarial Science





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Having UConn's network of students and alumni to support me makes me push forward and want to do better.

ADRIANA TURKSON Major: Mechanical Engineering

Anna and Anna and

and the second

750+ patents granted based on UConn innovations

\$7.8 Billion

impact on the Connecticut economy

It takes just one Husky to make an impact.

ENTREPRENEURSHIP AND INNOVATION

Huskies are innovative and inspired. We're dedicated to solving the major challenges of tomorrow and supporting inventive new business ideas. That's why UConn connects student entrepreneurs with industry experts, resources, and training and provides them the high-tech spaces for trailblazing work.

Whether you're working on your own project or collaborating with a team of researchers, your ideas will have room to emerge, grow, and evolve into something that can change the way the world works.





MAKERSPACE

The Innovation Zone is the official makerspace on campus, with a variety of equipment, resources, and guidance to turn your ideas into tangible objects. It offers nearly 1,500 square feet of 3D printers, laser cutters, and textile and electronic stations for you to explore.

CAREER DEVELOPMENT

The Center for Career Development is your one-stop shop for internships, co-op opportunities, and work tied to your major. You also have access to career coaches, career fairs, and networking events. As you build your résumé, you'll get real experience in your field and start to build connections within different companies and organizations.



YOU'LL FIND THE BEST PATH TO TAKE, Prepare fo AN HUSKY Spotlight





Jenifer Gaitan Major: History

Using the Center for Career Development as a resource for career coaching, Jenifer conducted research for the University Scholar Program, earned the Emerging Leader Award, and founded HOME: Husky Outreach for Minorities in Education.

RR **OF UCONN STUDENTS**

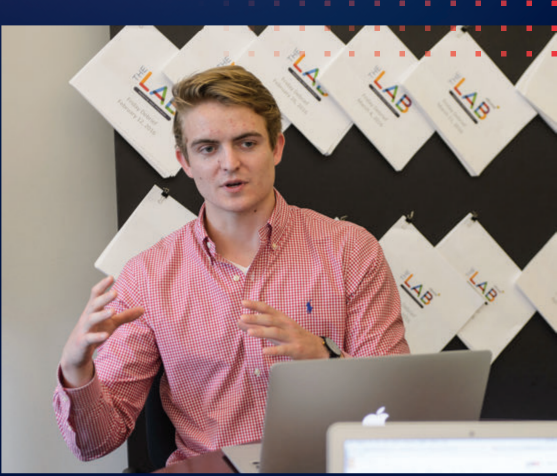
utilize the Center for Career Development, 29% higher than the national rate





REAL WORK EXPERIENCE

As you determine your career goals, you might try different fields to find the one for you. By taking advantage of UConn's resources to obtain internships and part-time jobs, you can learn about the industries and roles that interest you the most, while also making contacts for <u>full-time jobs in the future.</u>



R YOUR CAREER, D MAKE A DIFFERENCE ALONG THE WAY.



COMMUNITY OUTREACH

Whether it's service days, special projects, or local events at organizations such as food banks, Community Outreach programs are an integral part of the UConn experience. Students in leadership roles design activities, recruit and train volunteers, and more, and all Huskies involved become active global citizens and members of their community.

HUSKY Spotlight

Emma Kryzanski Major: Physiology and Neurobiology

A student and research assistant, Emma became executive director of HuskyTHON her senior year. The popular campus-wide event raises more than \$1 million every year for the families at Connecticut Children's Medical Center.

WHERE ENDLESS ENDLESS

RESEARCH

Through research, students and faculty dedicate themselves to learning more about the world together. Our dedication to research is part of what makes us one of the nation's top public universities — and an innovation pipeline focused on addressing real problems. To help finance your creative and entrepreneurial projects, you can take advantage of the Summer Undergraduate Research Fund (SURF) Award or the IDEA (Imagine, Develop, Engage, Apply) Grant program.



going to research initiatives in the past year, collaborative work happens across each of our schools and colleges



POTENTIAL Opportunity.

EXPERIENTIAL GLOBAL LEARNING

Whether you want to study, intern, or serve, there's an opportunity at UConn for you to achieve your goals abroad. We want every student to have these experiences, so we offer a number of scholarships and aid options to help ensure you have a chance to see the world.



Michael Greaves Major: Marketing

Michael took the opportunity to dive into his Spanish minor, immersing himself in the region's culture, language, and landscape while attending UConn at the University of Granada in Spain.





HONORS AND ENRICHMENT PROGRAMS

Looking for a challenge? The Honors Program brings together a diverse group of highly talented students from across our schools and colleges. It's one of several enrichment programs available to you, each with unique offerings, where you'll have access to scholarship, research, and mentorship, as well as the chance to craft your own study plans. 18

WHEREUNDERSE

HANNA ENGLANDER

Major: Physiology and Neurobiology

power of the pack.

In the laboratory of Wendy Mok, assistant professor in the Department of Molecular Biology and Biophysics at UConn Health, Hanna helped to investigate how antibiotic-resistant bacteria contribute to infection relapses.

MARISSA NACLERIO

Major: Natural Resources

Marissa took two trips abroad with the Summer Study Program, conducting field ecology work in South Africa and learning the fundamentals of marine conservation on the Turks and Caicos Islands.

BEN GROSSE

Major: Business Management

While balancing his studies with practice and meets as captain of men's track and field, Ben co-founded MXERS, a bespoke earbuds company, building the first prototypes in his basement. He was a founding partner of Hillside Ventures, UConn's student-run venture fund.

ISAIAH PREYER

Major: Electrical Engineering

Not only was Isaiah the speaker at the annual Learning Community Kickoff, he also found his home in ScHOLA²RS House and put his engineering skills to work as the designated UConn Innovation Zone maker specialist. JODY KUNG Major: Management Information Systems

As outreach chair on the Learning Community Executive Council, Jody participated in and oversaw events like HackUConn and Innovation Quest.



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JACKIE BURNS '02

Major: Theatre Studies

Two years after replacing Idina Menzel in the Broadway show "If/Then," Jackie made her return to the big stage to continue her dream role as the longest-running Elphaba in the blockbuster production "Wicked."

FRANKLIN CHANG-DÍAZ '73 Major: Mechanical Engineering

As a NASA astronaut, Franklin logged more than 1,600 hours in space. Currently, he's the founder and CEO of Ad Astra Rocket Company, where he's developing a new, high-powered electric rocket engine.

Become what the world needs.

STUDENTS TODAY. HUSKIES FOREVER.

Our alumni form a vast network of thousands of Huskies making their marks worldwide.

As a Husky yourself, you'll have access to this extensive family, who will help you forge professional and personal connections across industries and fields. You'll become a member of the pack during your time here, and you'll stay one for the rest of your life.



AYSHA MAHMOOD '14 Majors: Journalism, **Political Science**

It's cool to be kind. That's the message Aysha spreads by sharing good news on Channel Kindness, a digital platform created by the Born This Way Foundation, where she's senior manager of programs. Lady Gaga and her mother founded the nonprofit to promote mental health and activism among young people.



Photo by Nicholas Kamm

MIGUEL CARDONA

Neag School of Education, '01 MA, '04 6th Year, '11 Ed.D., '12 ELP

Before serving as U.S. President Joe **Biden's Education Secretary, Miguel** was the Connecticut Commissioner of Education. He has a long association with the Neag School of Education, earning four post-graduate degrees and certificates. Miguel is also the first UConn graduate in history to hold his position in the White House Cabinet, and the second Husky to hold a Cabinet-level position.



JESSE SENKO '06 Major: Fisheries

and Wildlife

On a remote island off Baja California, this Arizona State University researcher helps fishers avoid trapping unintended bycatch (think sea turtles) using solarpowered lit buoys developed by Jesse and ASU engineers. Jesse's team is currently working to produce the buoys cheaply enough so fishers everywhere will use them, improving the fishing process and product - and saving a whole lot of sea turtles.



TRISHA BAILEY '99

Major: Human Development and Family Sciences

At the age of 13, Trisha immigrated to the United States from Jamaica and went on to become the first in her family to graduate college. Today, she is one of just a few female entrepreneurs to become a self-made billionaire while supporting countless individuals, institutions, and communities across the United States and Jamaica.

ALL ABOUT OPTIONS

We don't really believe in limits. At UConn, rigorous academics can be found in any of our more than 125 majors. If you're still figuring out your fit, or want to customize your plan of study, there are options for that, too. Bring your passion, and we'll help you unleash your potential.

Accounting Analytics and Information Management Acting Africana Studies Agriculture, Health, and Natural Resources Allied Health Sciences American Sign Language Education American Sign Language Studies **American Studies Animal Science** Anthropology Applied Data Analysis **Applied Mathematical** Sciences Arabic and Islamic Civilizations **Biological Sciences Biology Education Biomedical Engineering Business Administration* Business Data Analytics* Chemical Engineering Chemistry Education Civil Engineering Classics and Ancient Mediterranean Studies Cognitive Science Computer Engineering Computer Science Computer Science** and Engineering Data Science and Engineering Design and Technical Theatre **Diagnostic Genetic Sciences** Dietetics Digital Media and Design Evolutionary Biology Economics Economics of Sustainable Development and Management **Electrical Engineering**

Engineering Physics English English Education Environmental Engineering Environmental and Natural **Resource Economics Environmental Sciences Environmental Studies** Exercise Science Finance Financial Management* Financial Technology* French and Francophone Studies French Language Education General Science Education General Studies Geographic Information Science Geography German German Language Education Health Care Management History History and Social Studies Education Human Development and Family Sciences Human Rights Italian Language Education Italian Literary and **Cultural Studies** Journalism Judaic Studies Landscape Architecture Latin/Classics Language Education Latino and Latin American Studies Linguistics/Philosophy Linguistics/Psychology Management Management and Engineering for Manufacturing Mandarin Chinese Language Education Marine Sciences* Maritime Studies* Marketing Marketing Management* Materials Science and Engineering Mathematics Mathematics Education Mathematics/

Mathematics/Actuarial Science/Finance Mathematics/Physics Mathematics/Statistics Mechanical Engineering Medical Laboratory Sciences Molecular and Cell Biology Multidisciplinary Engineering Music **Music Education** Natural Resources Nursina **Nutritional Sciences** Pathobiology Pharmacy Studies Philosophy Physics **Physics Education** Physiology and Neurobiology Plant Science (Associate Dearee) **Political Science Psychological Sciences** Puppetry **Real Estate and Urban Economics Robotics Engineering** Social Work* Sociology Spanish Spanish Language Education **Special Education** Speech, Language, and Hearing Sciences Sport Management Statistics Statistical Data Science Structural Biology and Biophysics Sustainable Plant and Soil Systems Theatre Studies **Turfgrass Science** (Associate Degree) Urban and **Community Studies** Urban Forestry and Arboriculture (Associate Degree) Women's, Gender, and Sexuality Studies

READY TO JOIN THE PACK?

of UConn undergraduate students receive gift aid in the form of grants and scholarships

MORE THAN in gift aid support for

UConn students annually

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 for financial aid eligibility is February 15.

COST TO ATTEND

Your cost to attend will vary depending on your personal financial situation, and your financial aid offer will be tailored to your individual need.

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

CONNECTICUT STUDENTS	OUT-OF-STATE STUDENTS
\$35,424	\$58,092

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

CONNECTICUT STUDENTS	OUT-OF-STATE STUDENTS
\$18,140	\$40,808

In addition to direct costs, indirect costs such as books, 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.uconn.edu

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

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

Art Art History Chemistry Chinese

- Communication

- Earth Science
- Earth Science Education
- Ecology and

- Elementary Education

* All of UConn's majors may be completed at the main campus in Storrs, except business administration, business data analytics, financial management, financial technology, marine sciences, maritime studies, marketing management, and social work, which require coursework at other UConn campuses.

Actuarial Science

APPLY NOW

BECOME A HUSKY

If you're a first-year applicant, you must apply online through either the Common Application or the Coalition Application. If you're a transfer applicant, we recommend that you use the UConn Application.

Your application is reviewed using a holistic approach. This means no one piece of information — grade point average, class rank, essays, extracurricular activities, letters of recommendation (optional), or standardized test scores (optional) — will determine if you would be a good fit for our community. Instead, we make selections based on a comprehensive review of all the information you provide in your application, both academic and personal. This allows us to gain a full understanding of your potential to thrive at UConn.

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

• First-Year Application Deadline for Storrs Main Campus

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

 Transfer Application Deadline for Storrs Main Campus

May 1

Application Deadline for Regional Campuses

* 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 elite Honors Program. We award scholarships and Honors placement to many outstanding and deserving students each year who achieve and exceed educational goals.

HUSKIES HAVE WHAT IT TAKES

We're Test-Optional

A number does not define your success as a UConn Husky. That's why we're allowing first-year applicants to choose whether or not to submit results from standardized tests through the fall 2026 admission cycle. No admission decision shall be impacted, and no student disadvantaged, if a standardized test score is not provided.

SEE FOR YOURSELF

Visit **admissions.uconn.edu** for the latest information on making your connection with a UConn campus.

Institutional Codes SAT — 3915 ACT — 0604

Combined SAT**

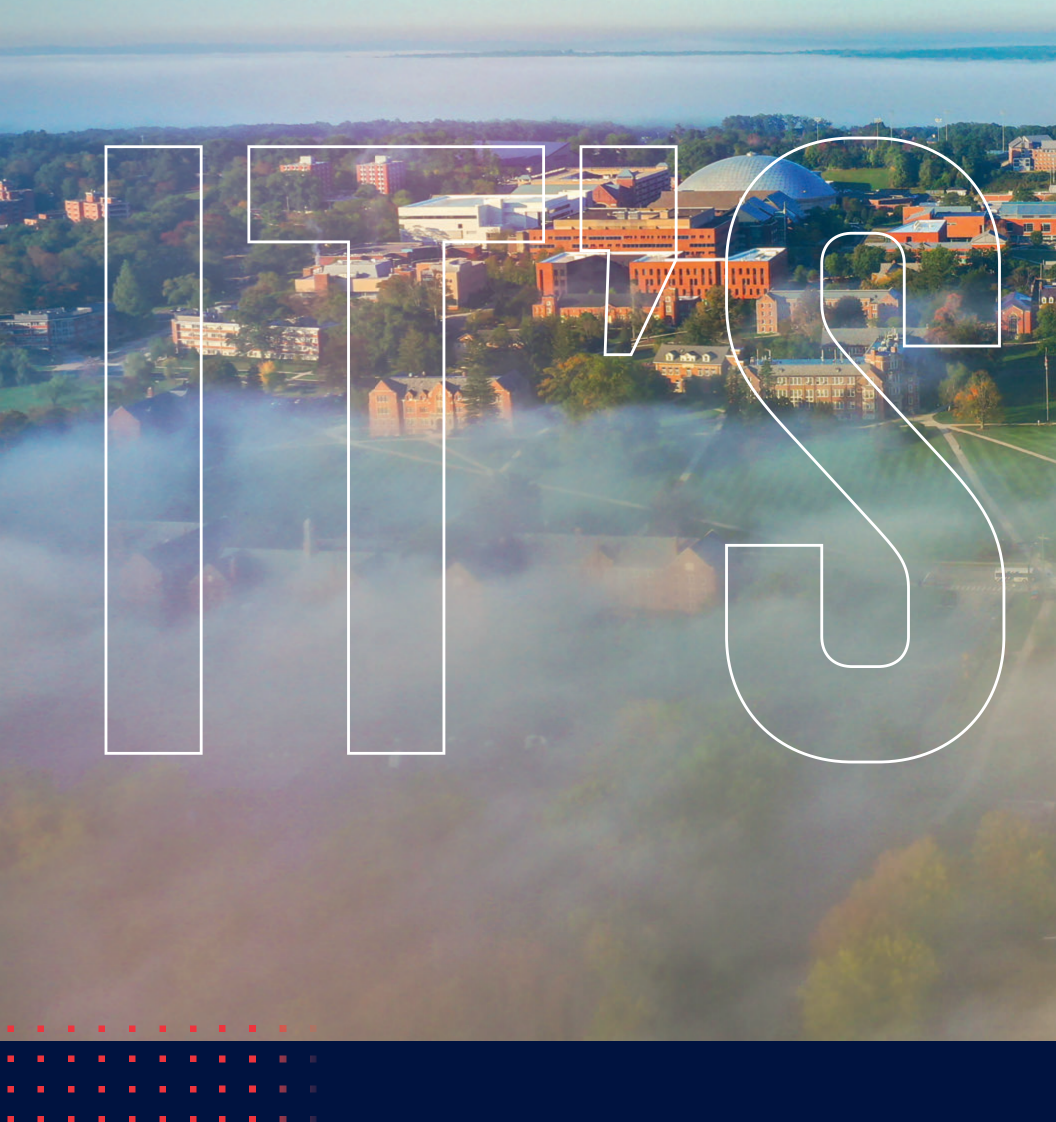
1220–1400 Storrs Main Campus 930–1210 Regional Campuses

Composite ACT**

28–33 Storrs Main Campus 24–29 Regional Campuses

**Middle 50% of Enrolled Students

Standardized test ranges represent fall 2024 applicants who elected to submit test scores as a part of their application materials. UConn is a test-optional institution through fall 2026.





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UNIVERSITY OF CONNECTICUT

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860-486-1111 admissions.uconn.edu onestop@uconn.edu



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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; 860-486-2943; equity@uconn.edu; equity.uconn.edu.