UCONNECTICUT



UConn and UConn Health Briefing 2025-2026

This document is intended to provide a glimpse of the University of Connecticut. Most information included in this document is from Fiscal Year 2025, the most recent year for which complete information is available. As available, Fiscal Year 2026 is used for enrollment, faculty, staff and student data. For a more comprehensive look at the University of Connecticut, visit uconn.edu or health.uconn.edu.

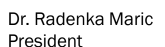
From the President

I am honored and humbled to serve as President of the University of Connecticut and UConn Health. UConn strives to be a place where all students, regardless of their zip codes and countries they were born and raised in, will have equal opportunities and be fully prepared for their life journey upon graduation.

Each year, UConn is hitting new highs in academic excellence, creativity, research, global engagement, partnerships, and entrepreneurial activities. With the support of our state government, communities, and industry, we will continue to keep our students at the center of who we are and prepare them not just for good jobs, but also for leadership roles in addressing societal challenges.

We strive to teach our students the skill sets of creativity, innovation, and entrepreneurship as they explore the opportunities and decide their future paths. I will work hard alongside our excellent and committed faculty, staff, alumni, and donors to positively impact our students, the university community, and the State of Connecticut.

Thank you for your support of our university.



STUDENTS FIRST - UCONN ALWAYS - HUSKIES FOREVER





Table of Contents



Who We Are (4-32)



Economic Impact (33-36)



Research (37-46)



Budget (47-72)



Capital (73-84)



UCH Joint Venture (85-90)

We are Connecticut's land grant public university

We exist to serve the State of Connecticut and its citizens

What We Do

- We promote social and economic mobility and equity of access to a college education
- We educate Connecticut's professional workforce
- We drive economic development by supporting businesses, discovery and innovation, and entrepreneurship
- We promote the public health and wellbeing



We are Connecticut's land grant public university

We exist to serve the State of Connecticut and its citizens

We Are



What We Do

- We promote social and economic mobility
- We educate Connecticut's professional workforce
- We drive economic development by supporting businesses, discovery and innovation, and entrepreneurship
- We promote the public health and wellbeing



University Strategic Plan: Envisioning 2034

Strategic Goals



Promoting Holistic Student Success

Expanding Research Impact

Powering a Thriving Connecticut

Areas of Focus

Student Success Journey

Excellence in Research, Innovation, and Engagement

Wellness of People and Planet

Seven World-Class Campuses, One Flagship University

Husky Pride and Resilience

A Stronger, More Inclusive University



Strategic Plan KPIs

15 key performance indicators with a 2030 milestone to ensure the University achieves the overarching goals of the plan

KPI Examples	2024 Level	2025 Level	2030 Target
Undergraduate 6-year Graduation Rate (US News)	83%	84%	90%
5-Year Rolling Average Student Prestigious National and International Scholarships	33	34	38
Percentage of undergraduate students concerned or very concerned about accumulated educational debt	46%	44%	41%

KPI Examples	2024 Level	2025 Level	2030 Target
Total Research Awards	\$368M	\$314M	\$500M
Faculty National Academy Memberships	6	6	14
Endowment Market Value	\$634M	\$670M	\$1B (FY32)
UConn Impact on Statewide Economic Output	\$8.5B	\$8.7B	\$9.2B
Net Carbon and Carbon Equivalent Emissions (EPA Scopes 1, 2,3)	116K	120K	Net Neutral

"Monitor" KPIs

~50 indicators that monitor the ongoing operational health of the university and where we may already be in line or above national averages



34,400+ STUDENTS

*including UConn Health

299,631

ALUMNI GLOBALLY

Alumni live in 99% of Connecticut towns

\$8.7B

ECONOMIC IMPACT TO
THE STATE (including UConn Health)

14 SCHOOLS AND

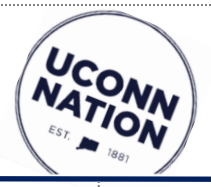
66
RESEARCH
CENTERS

T LOCATIONS:
STORRS, AVERY POINT,
HARTFORD, STAMFORD,
WATERBURY, UCONN LAW +
UCONN HEALTH

F

116

COUNTRIES
CALLED HOME BY
UCONN STUDENTS



49

U.S. STATES
REPRESENTED
IN OUR
STUDENT BODY

RANKINGS

32

U.S. News & World Report
Top Public Universities

22

Among National Public Research Universities for First-Year Retention

2

GreenMetric U.S.
Sustainability Ranking

40

Wall Street Journal Top Public Universities

9,971



DEGREES AWARDED IN FY25

UConn Briefing 2025-2026

5,693 Bachelor's

1,827 Master's

408 Doctorates

529 Graduate/Professional Certificates

191 Law (J.D., LL.M.)

115 Medicine

52 Dental

84 Pharm. D.

40 6 Yr. Education

32 2 Yr. Agriculture

\$3.6B

ANNUAL OPERATING BUDGET

(including UConn Health)

LCONN

UCONN BY THE NUMBERS

(STORRS & REGIONALS)

33,758

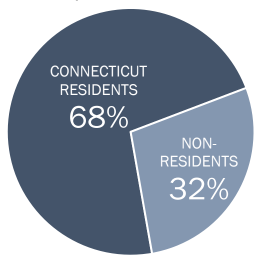
TOTAL STUDENTS, excluding Medicine & Dental Medicine 26,191

Undergraduates 6% international 7,567 In Graduate and **Professional Programs**

9,433

FIRST GENERATION STUDENTS (8,913 associates, bachelor and undergrad non-degree)

Undergraduates - Storrs and Regional Campuses



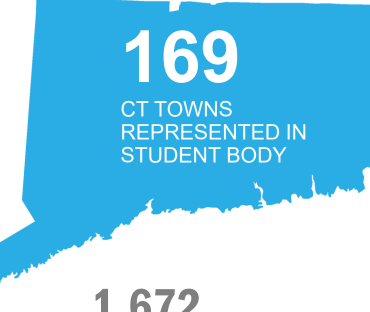
17,854

STUDENTS RECEIVING SCHOLARSHIPS/GRANTS

Among National Public Research Universities for Time to Degree, with a 4.1-Year Average

3,578

STAFF MEMBERS (FULL-TIME ONLY)



1,672

FACULTY MEMBERS (FULL-TIME ONLY)



Connecticut's Intellectual Engine

Our graduates serve Connecticut communities

68% of practicing dentists in Connecticut have completed dental training at UConn

70% of School of Medicine and residency graduates practice medicine in Connecticut

71% Of UConn's engineering graduates remain in Connecticut, with a total of 88% staying in the northeast



Some of many professions impacted by UConn graduates	Enrollment Fall 2025	Awarded 2024-2025
Physicians School of Medicine	461	115
Dentists School of Dental Medicine	205	52
Nurses School of Nursing	1,261	414
Engineers School of Engineering	5,083	1,069
Teachers & Educators Neag School of Education	841	645
Social Workers School of Social Work	575	196
Attorneys School of Law	567	191
Pharmacists School of Pharmacy	626	163

In addition to the professions listed in the table, UConn supplies graduates in many other areas, such as business, agriculture, conservation, counseling, public policy, speech and hearing, family sciences, human health, that are important to CT's future.



Degrees

UConn's Impact on Connecticut's Workforce



76%

of graduates from CT take jobs in the state \$63,000

Average yearly starting salary for UConn graduates, higher than the national average

Top Employers for UConn Grads*

- Amazon 466
- Cigna 485
- Collins Aerospace 378
- CVS Health/Aetna 932
- Deloitte 352
- Ernst & Young LLP 182
- General Dynamics Electric Boat 539
- Hartford Healthcare 658
- KPMG 127
- Lockheed Martin 239
- Pratt & Whitney 1,088
- PricewaterhouseCoopers 270
- Raytheon Technologies 254
- Synchrony 93
- The Hartford 512
- Travelers 1,117

^{*}Based on LinkedIn profiles. We believe these numbers are underrepresented by 40-50%.



UConn's Impact on Connecticut's Workforce

Undergraduate Degrees Conferred





Since AY14-15, annual undergraduate degrees conferred has increased by 7% (~400) and 49% (~600) more students are graduating with a minor



UConn is in Demand

Demand for a UConn education is strong and highly competitive

...and the quality of the first-year student class is highly competitive.

Valedictorians and Salutatorians
Storrs & Regionals

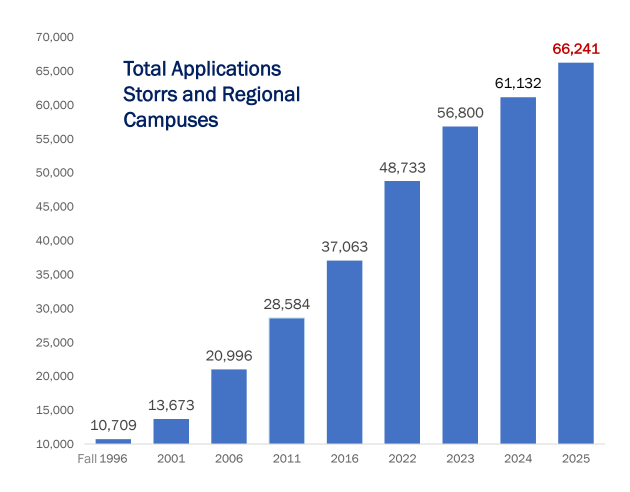
Mean SAT* score of Storrs Campus entering first-year students for fall 2025

Connecticut mean SAT: 989

National mean SAT: 1029

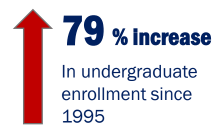
*SAT Data: Standardized test average represents students who elected to submit test scores as part of their application materials.

Nearly 66,300 applications for Fall 2025

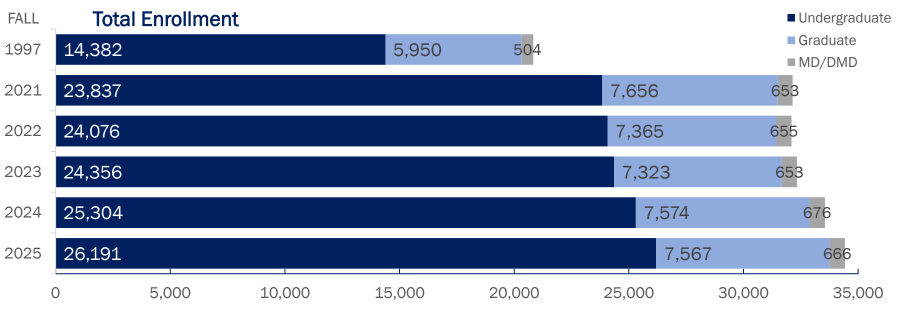




Enrollment Growth



 Future enrollment growth strategy will focus on maximizing net revenue using a combination of rates, residency mix, financial aid and on and off campus housing options.



Fall Residency (All Campuses)	2001	2006	2011	2021	2025
In-State First Year	74%	76%	75%	71%	62%
Out-Of-State First Year	26%	24%	25%	29%	38%
In-State Undergrads	81%	80%	80%	76%	68%
Out-of-State Undergrads	19%	20%	20%	24%	32%



UConn Student Success

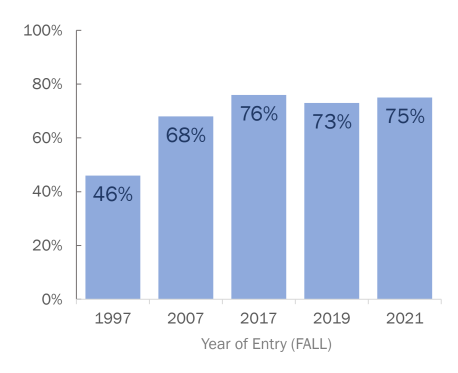
UConn is among the best in the nation at graduating students in four years.

4.1 Years

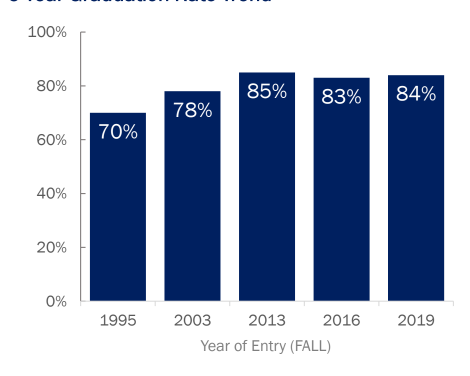
Average time to degree, ranking UConn 2nd among national public research universities

6-year graduation rate for the fall 2019 entering cohort (in 2025)

4-Year Graduation Rate Trend



6-Year Graduation Rate Trend



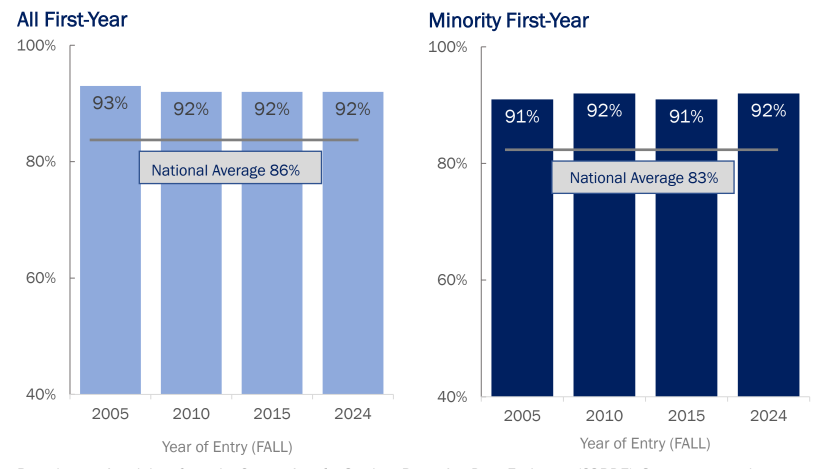
*Data: Storrs Campus



UConn Student Success

First-year student retention rates are among the highest in the nation.

22ndAmong national public research universities



Based on national data from the Consortium for Student Retention Data Exchange (CSRDE). Storrs campus data.



CURRENT HIGH SCHOOL STUDENTS

UConn Early College Experience (UConn ECE) is the nation's oldest concurrent enrollment program and Connecticut's only NACEP accredited program that allows Connecticut high school students to take UConn courses for both high school and college credit. Students benefit by taking college courses in a setting that is both familiar and conducive to learning. UConn accounted for 70% of the state's entire high school dual credit enrollment opportunities in FY24.

19,886
HIGH SCHOOL STUDENTS





92





42

DISCIPLINES



We ensure that:

- UConn courses offered in the high school are as rigorous as courses offered on campus
- Students are held to the same expectation and standards of achievement as oncampus students
- Instructors meet the same requirements for on-campus adjunct faculty and are provided support by faculty in their discipline

NATIONS LONGEST RUNNING CONCURRENT ENROLLMENT PROGRAM: Since 1955

ACCREDITED BY THE
NATIONAL ALLIANCE OF
CONCURRENT ENROLLMENT
PARTNERSHIPS

Approximately



1,180+

Active UConn ECE Instructors



114,016

Annual Credit Hours Taught

FY24-25 Partner Schools



31.5%

Of the UConn

Class of '26

are UConn ECE

Alumni





UConn Health Snapshot

Integrated Tripartite Mission







\$3.6B

ECONOMIC IMPACT TO THE STATE

5,800

FULL- AND PART-TIME EMPLOYEES

\$1.8B
ANNUAL
OPERATING
BUDGET

NEARLY 1/4

Of inpatient hospital and outpatient visits are from patients enrolled in Medicaid.

973



Medical and dental school graduates placed in central Connecticut hospitals for residency, addressing a critical workforce need and attracting \$192.6M in federal funds annually.

UConn Health includes:

- UConn School of Medicine
- UConn School of Dental Medicine
- The Graduate School (Biomedical Sciences, Public Health, Clinical & Translational Research, Dental Sciences)

- John Dempsey Hospital
- UConn Medical Group (outpatient Services)
- UConn Dental Clinics
- Research Laboratories
- Technology incubation facilities for startup companies

CT'S LARGEST PROVIDER

of dental services to Medicaid recipients and the under-and uninsured.

UConn Health is a major supplier of health care professionals and biomedical science professionals for the state.





School of School of Dental Medicine Medicine

461 Students 206 Students

861 Residents 112 Residents

Highlights

- Shared Biomedical Sciences Curriculum in Years 1-2
- Early Clinical Exposure
- Curriculum Reform
- Team-Based Learning
- Outstanding National Boards Performance
- Outstanding and growing graduate medical education programs for residency physician training-ranked in the top ten percent of all GME programs in the country
- Leadership in Undergraduate & Graduate Medical & Dental Education
- Continuing Medical Education Accreditation with Commendation
- Statewide Community Partnerships & Community Outreach
 Programs
 LICONN

The Schools of Medicine (SOM) and Dental Medicine (SODM) Provide Value for the State and its Residents

Demand:

- SOM had 5,734 applicants for 114 spots
- SODM had 1,735 applicants for 52 spots

Growth:

Increasing

number of

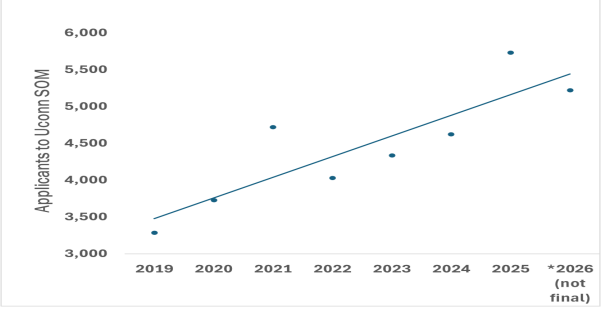
applications to

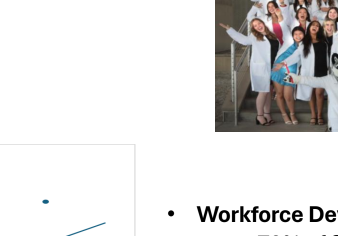
UConn SOM.

74% increase in

2025 since 2019

- SOM increased class size by 3.6% since 2019
- SODM increased its class size by 9% since 2019





Workforce Development:

- ~70% of SOM and 58% of SODM incoming students are CT residents;
- 37% of MDs practicing in CT
- 68% of dentists practicing in CT



UConn Briefing 2025-2026



The Graduate School at UConn Health

213 Ph.D. Students

142 Master's Students

17 Graduate Certificate Students

Programs

Public Health (Ph.D., MPH)
Clinical & Translational Research (MS-CTR)
Dental Sciences (MS)
Biomedical Science (Ph.D.)

- Cell Biology
- Genetics & Developmental Biology
- Immunology
- Molecular Biology & Chemistry
- Neuroscience
- Skeletal Biology & Regeneration
- Systems Biology

Combined Degree Programs

MD

- MD/PH.D.
- MD/MPH
- MD/MS-CTR

DMD

- DMD/Ph.D.
- DMD/MPH
- DMD/MS-CTR



Graduate Medical Education / Residency Training A Critical Resource to CT Hospitals & the State

861

112

Medical Residents

Dental Residents

\$192.6M

Federal funding coming to hospitals in the State of CT

UConn Residency Programs:

- Build CT's medical and dental workforce
- Contribute to the quality of healthcare in CT
- Bring in additional Medicare reimbursement revenues to the State

Hospitals FY24	Federal Reimbursement
CT Children's	\$3.5M
Hartford Hospital	\$86.6M
Hosp of Central CT	\$12.5M
UConn JDH	\$54.0M
St. Francis Hospital	\$36.0M
TOTAL	\$192.6M

UConn residents provide care in communities across Connecticut:

- Bridgeport
 - Bloomfield •
- Cheshire
- Cheshile
- Danbury
- Derby
- East Hartford
- Enfield
- Farmington
- Glastonbury
- Hamden
- Hartford
- Manchester
- Meriden
- Middletown
- New Britain
- New Haven
- Newington

Newtown

Norwich

Plainville

Putnam

Rocky Hill

Storrs

Suffield

Torrington

Uncasville

Waterbury

West Hartford

Willimantic

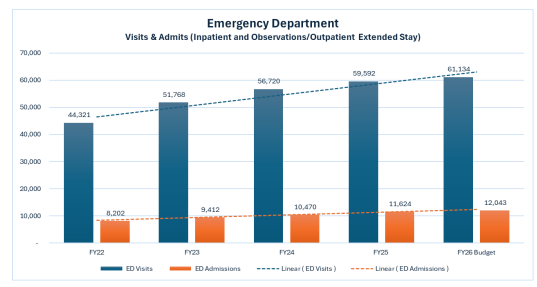


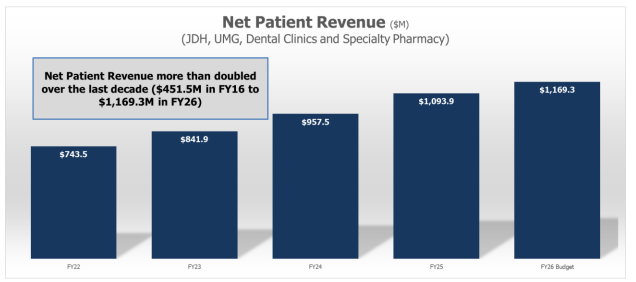
The Patient Care Enterprise Provides Heavily Demanded State-of-the-Art Care



State Rank	Hospital	City	Patient Experience Award
1	Yale New Haven Hospital	New Haven	
2	Midstate Medical Center	Meriden	
3	UConn John Dempsey Hospital	Farmington	✓
4	Hartford Hospital	Hartford	
5	Griffin Hospital	Derby	









UConn Health: Key Service Statistics (FY25)

~1.6 million

OUTPATIENT VISITS*

81,246
DENTAL CLINIC VISITS AT UCONN HEALTH SITES*

~17,716
HOSPITAL DISCHARGES

UConn Health physicians, dentists, residents, medical and dental students provide thousands of hours of free healthcare to Connecticut's most medically vulnerable citizens

*Some outpatient visits will generate multiple patient services in a given day.



Clinical Services

All UConn Health clinical care venues serve as sites for teaching and learning and are essential for attracting talented faculty who teach, do research, and provide patient care.

22 Patient Care Locations in 11 Towns





John Dempsey Hospital (JDH): Acute care, University teaching hospital licensed for 257 beds.

UConn Medical Group (UMG): Among the largest multispecialty faculty clinical group practices in the region.

University Dentists and UConn Dental Clinics: Faculty and resident dental care practices.

Urgent Care: Treating a range of non-life-threatening illnesses and injuries that need prompt attention with no appointment.



UConn Health: An Essential Healthcare Provider for CT's Underserved Citizens

In FY25 alone, UConn Health provided

\$119M

in under-reimbursed care for Connecticut residents.





- Nearly 1/4 of UConn Health's inpatient hospital and outpatient visits are from patients enrolled in Medicaid.
- **UConn Health is CT's leading provider of** Specialty Services including surgeries to Medicaid recipients. E.g. In Orthopedics, UConn's payer mix is 28.4%.
- #1 Provider in the State of Dental Services to Medicaid recipients and the under- and uninsured.
- UConn physicians, dentists, residents, and medical and dental students provide thousands of hours of free
 healthcare annually to Connecticut's most medically vulnerable citizens.



UConn Health: A Resource for the Community and the State

Health Career Opportunity Programs - Aetna Health Professions Partnership Initiative

https://health.uconn.edu/hcop/

Comprehensive program of educational enrichment and support activities for students and trainees with a focus on underrepresented and first-generation students applying to medical and dental schools, graduate programs in biomedical sciences, nursing, pharmacy, and allied health programs.





- STEM Education for Urban Middle School Students Great Explorations Middle School Program
- Doctors Academy College Prep Program for URBAN High School Students
- Statewide High School Student Research Apprentice Program
- Statewide Mini Medical/Dental High School Program
- Statewide Bridge To The Future Science Mentorship Program-Middle School, High School and College Students
- Statewide Pre-College Enrichment Programs for entering freshmen
- Statewide Health Disparities Summer Research Fellowship Program
- Statewide Medical and Dental School MCAT/DAT Preparatory Program
- Statewide Summer Research Fellowship Program
- Health careers enrichment sessions with LMSA, SNMA, SNDA/HSDA for partnering Hartford Schools and the Boys & Girls Clubs of Hartford



UConn Health: A Resource for the Community and the State

CT Area Health Education Center (AHEC) Network: Community Service and Workforce Development

In 2024-25, engaged over 18,000 learners in pipeline programming, clinical training and continuing education, as well as community education.

2025-26 programs include:

- •Interprofessional Education Program free community-based clinics with partners (Hartford, New London, Norwich and Willimantic)
- •CT AHEC Network Pipeline Programs: Youth Health Service Corps, Collegiate Health Service Corps, and STEM programs for high school students including sponsorship of the annual CT Junior Science & Humanities Symposium at UConn Health in Farmington
- •CT AHEC Urban Service Track/AHEC Scholars Program provides 40+ community-based programs annually (throughout CT), including Smalley Elementary School collaboration and Pathways/Senderos Teen Pregnancy Prevention Program (New Britain)
- •Health promotion education in K-12 (oral health, nutrition, tobacco and other substance use, and more)
- •New England Nursing Preceptor Academy
- •CT Student Loan Repayment Program administration including professional development (financial and wellness coaching and free CMEs/CEs)





UConn Health: A Resource for the Community and the State

Community Service Focused

Initiatives to prepare the next generation of health care providers, grow the number of under-represented minorities enrolled in healthcare education, and increase the number of healthcare professionals practicing in urban settings and other areas across the state.

UConn physicians, dentists, residents, medical and dental students provide thousands of hours of free healthcare to Connecticut's most medically vulnerable citizens, for example:

- South Park Inn Medical/Dental Clinic (Hartford)
- Camp Courant Dental Screening Program
- CT Mission of Mercy
- Special Olympics Healthy Athletes/Special Smiles
- SHA/SHIP Students/Faculty assisted CT DPH with community input survey
- UConn Storrs assisted DPH with section on climate change and health in CT
- Hartford North End Health & Wellness Screening Events-UConn Schools of Medicine and Dental Medicine working with the City of Hartford, DHHS and local community organizations provide health education & screening events focused on Oral Cancer, Diabetes & hypertension at Keney Park in Hartford.







UConn Health Academic and Research Collaboration/Affiliation with JAX-GM

Exceptional Education Opportunities

- 18 JAX faculty have UConn graduate faculty appointments
- 22 UConn Biomedical Science PhD students are performing their dissertation research with JAX faculty. 2 dual degree students recently completed their dissertation work and are back in the clinical years
- 149 lab rotations have been completed with JAX faculty
- 29 students have graduated from the UConn SOM/JAX Doctoral Program with PhDs (this includes dual degree students)
- UConn/JAX awarded \$1.2 million training grant from the National Human Genome Research Institute to train future generation of genomic scientists. Renewal application for the T32 grant recently submitted.
- 5 students awarded NIH F30 grant
- 3 students awarded American Heart Predoctoral Fellowships
- 1 student awarded an American Hematology Society Fellowship
- Partnering with JAX with submission of a Medical Scientist Training Program to train the next generation of physician scientists
- Held 9th Annual UConn/JAX Postdoctoral Research Day
- Held 3rd Annual Research Cores and Resources Fair

Joint Single Cell Genomics Center

- Continued investment in equipment-based research core with cutting edge, state-of-the-art research equipment
- Many grants awarded to UConn/UConn Health faculty using the Center

UCH/JAX Collaborative Faculty

- Recruited 4 Joint UConn/JAX hires (1 resigned May 2020)
 Total start-up commitments for 4 hires > \$5.7 million
- 1 "hybrid joint" between CCMC/UCH/JAX

UCONN/JAX COLLABORATIVE GRANTS FY14-PRESENT

Joint Grant Submissions	Value (\$M)
JAX with sub to UConn SOM	\$62.0
JAX with sub to UConn Storrs	\$1.2
UConn SOM with sub to JAX	\$83.9
UConn Storrs with sub to JAX	\$3.8
Total committed awards FY14 to present:	\$150.9



UConn Health Academic and Research Collaboration/Affiliation with JAX-GM

Recent Highlights

UConn-JAX Symposium on Artificial Intelligence (AI)

Inaugural UConn-JAX symposium with faculty from SOM, SDM, College of Engineering was held to highlight and strengthen research in artificial
intelligence (AI) in healthcare and medicine. The symposium entitled "Leveraging AI, Data Science, and Computing in Healthcare and Medicine,
brought together researchers, engineers, and clinicians from UConn Health, UConn Storrs, and The Jackson Laboratory for Genomic Medicine.
This event aimed to further expand collaborations and catalyze the integration of AI into the future of medicine.

JAX, Connecticut Children's and UConn Health partner to advance pediatric gut health

• Investigators at the Jackson Laboratories (Dr. Sasan Jalili), Connecticut Children's (Drs. Jeffrey Hyams and Jonathan Salazar) and UConn Health (Dr. Justin Radolf) are developing an in vitro model for ulcerative colitis using an organ-on-a-chip platform. The project uses epithelial cells derived from colonic biopsies of ulcerative colitis patients seen at Connecticut Children's to deconvolute the dysregulated inflammatory response to intestinal microbiota that is believed to trigger the disease process.

UCH/JAX Collaborative Faculty

• UConn SOM/JAX Collaborative Faculty member Dr. J. Travis Hinson received a Catalyze grant from the National Heart, Lung, and Blood Institute, National Institutes of Health, to develop a gene therapy to help individuals with heart failure. The ultimate goal of the grant is to create the first TNNT2-targeted gene therapy for cardiomyopathy as a precision cardiovascular medicine approach (link to UConn Today article).



UConn Health Rapid Inclusive Strategic Planning (RISP)

UConn Health Strategic Goals



Clinical Excellence

Be the best place in CT for patient care (quality, safety and experience)



Clinical Growth

Expand geographic scale, patient volume and health care services statewide



Financial Strength

Thrive financially and reduce dependence on State funding



Research Growth

Become a top ranking academic medical center for translational research, clinical trials and commercialization of research



Prioritizing People, Culture, & Community

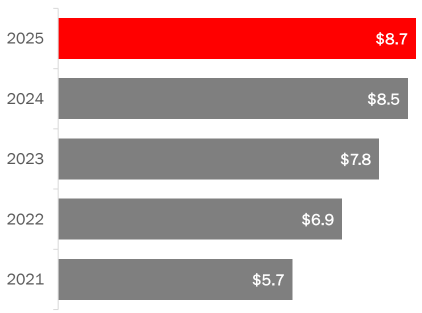
Be the employer of choice and be relevant to our state and communities

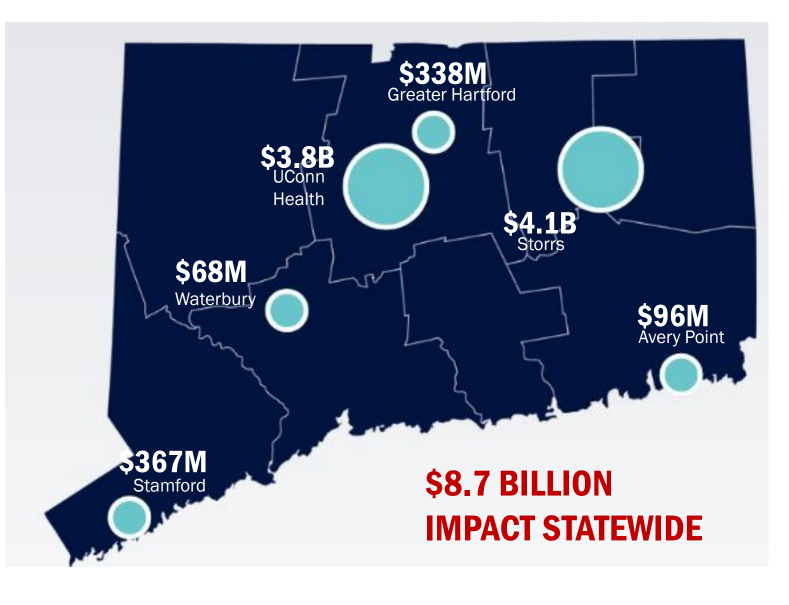


Connecticut Community Impact

UConn generates economic impacts that ripple throughout Connecticut, affecting business and industry, households, and the rich variety of people who contribute to the state's prosperity. From the number of students attending the University, to the dedicated faculty and staff working to make UConn what it is today



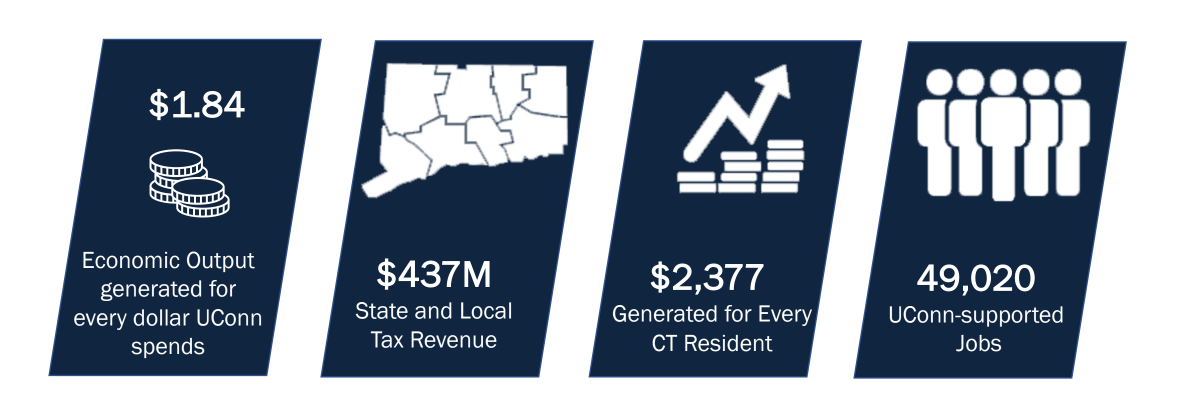






UConn has an Outsized Impact on Connecticut 's Economy

UConn contributes \$8.7 Billion annually to the state's economy



Note: Economic impacts include direct, indirect, and induced spending effect. FY 2025 data.

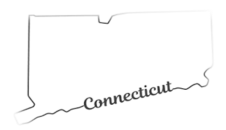


Athletics Economic Impact

UConn Athletics – A Year to Celebrate! 2024-25 Highlights:

- •National Champions! Women's Basketball wins its 12th NCAA title; Paige Bueckers crowned national player of the year and No. 1 WNBA pick.
- •Postseason Breakthroughs: Men's Hockey earns its first NCAA win; Football posts a 9–4 season and captures the Fenway Bowl
- •BIG EAST Dominance: Huskies claim 10 conference championships across Field Hockey, WSoccer, Volleyball, Baseball, Softball, and Track & Field.
- •Record Performances: XC star Chloe Thomas delivers historic BIG EAST & NCAA Regional titles; All-Americans shine across multiple sports.
- •Huskies to the Pros: First-round MLS picks and multiple pro debuts highlight UConn's rising stars.







Total Economic Impact by Sport

Sport	Total Impact (in Millions)
Football	\$ 58
	,
Men's Basketball	62
Women's Basketball	48
All other Sports	107
Total	\$ 275M

**Visitor and Fan spending includes Lodging, Transportation (including parking), dining and retail spending.



UConn's Student Fieldwork Placements

Workplace training gives students practical experience while benefitting Connecticut communities

5,508
Students in Training



Healthcare Pipeline 4,252 Students

Medical, Nursing, Pharmacy, Dental, and Allied Health

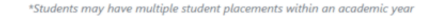
Education

701 future teachers

Community Services

555 social services professionals

Statewide Reach: Student placements in 141 Connecticut towns (83% of all towns in the state)



Student Fieldwork Placements by County Total Students: 5,508 479 119 3,830 54 Tolland Windham Hartford Litchfield 276 165 414 Middlesex 171

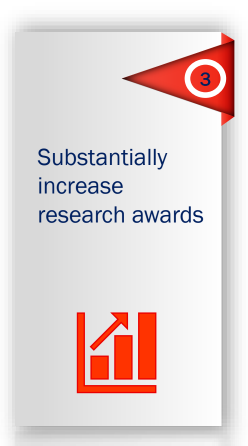


UConn Research: An Innovation Economy Pipeline

Goals for Research and Scholarship









Areas targeted to support institutional growth and transformative impact



UConn's Research Enterprise

UConn generates new discoveries that move through translational stages toward commercialization, investment, new companies, and new jobs for Connecticut.

2025 Carnegie Classification, Research Activity Designation:

- -Research 1: Very High Research Spending and Doctorate Production
- -135 public institutions in this category

To remain competitive and viable, UConn is aligning research with federal priorities that are areas of strength for the university:

- -National Security -Artificial Intelligence
- -Biosciences -Quantum Information Science
- -Health, Wellness, and Quality of Life

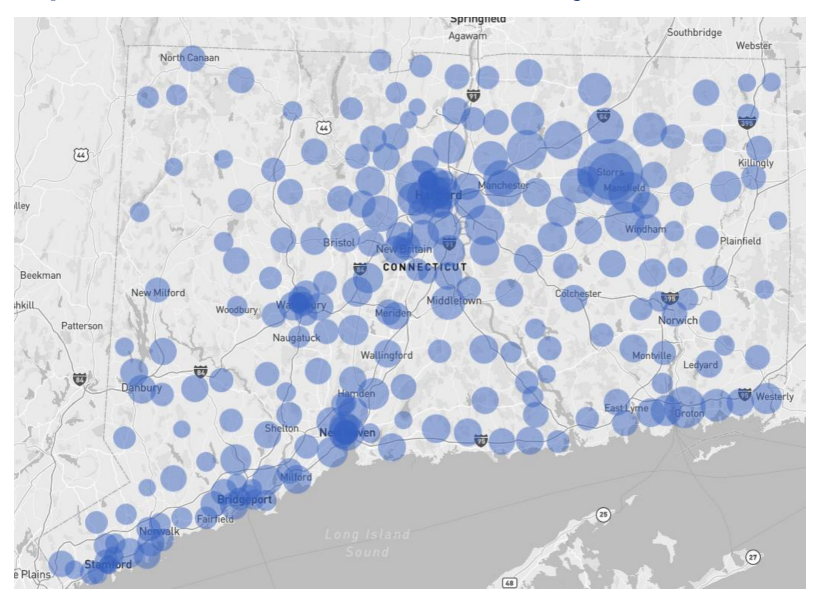


UConn partners with 165 institutions worldwide and is one of only three U.S. members of the Universitas 21 network.

UConn has impressive facilities for research and scholarships including healthcare facilities, laboratories, incubators, and a technology park.



Impact of FY25 Research Activity Across Connecticut



Federal, state, and corporate grants support researchers at an institution, but their contribution to local economies is often overlooked. Grant dollars are spent throughout the state to procure equipment, reagents, and other consumables that are required to carry out research. Grants funds also provide salaries to Connecticut residents working on research projects.

Grant Trails

(<u>Grant Trails Heatmap - University of Connecticut</u>) interactively shows you where research funds awarded to UConn Faculty are spent throughout our state



Research Awards and Expenditures (in millions)

10%

Increase in Awards since FY20

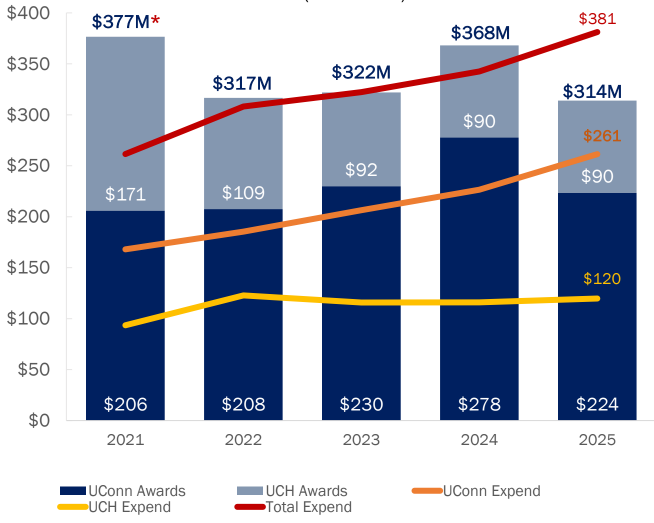
Research awards totaled more than

\$314.1M

in FY25 with 2,241 proposals submitted (UConn and UConn Health) and awards averaging \$427K per award.

Research Awards and Expenditures

(in millions)



Includes all sponsored activity

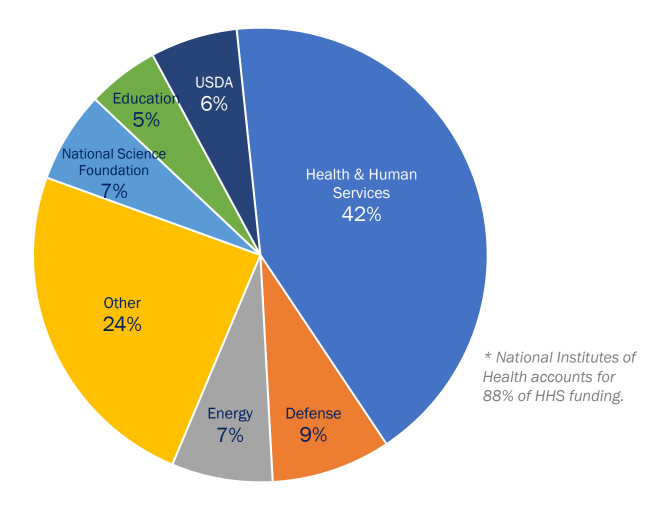
*In 2021, UConn Health received a \$40M award from NSF, the largest in UConn history



Research Awards in FY25 By Source

Federal and industry grants fund groundbreaking basic and applied research to fuel new discoveries and the development of promising technologies.

Sources of FY25 Federal Funds





Research Awards in FY25

By Managing School/College

\$314.1M

Total New Awards

College of Engineering

\$64.1M

School of Medicine

\$82.6M

University Centers & Institutes

College of Liberal Arts & Sciences

\$52.6M

\$45.1M

Other Schools & Colleges

Dental Med., \$7.8M Education, \$6.2M Academic & Service Programs, \$4.9M Pharmacy, \$4.5M Nursing, \$1.1M Business, \$0.1M Law. <\$0.1M

\$24.7M

School of **Social Work**

College of Agriculture, Health & **Natural** Resources

\$24.6M \$20.4M



UConn Supports Economic Development through Industry Collaboration and Innovation

INSTITUTE OF MATERIALS SCIENCE INDUSTRIAL AFFILIATES PROGRAM

Organizations served, past 3 years

75 companies

universities and scientific/ technical organizations, such as Yale and CCAT

COLLEGE OF ENGINEERING SENIOR DESIGN

Organizations supported, past 3 years

250+ companies

40+

government, municipal, and nonprofit organizations

INDUSTRIAL PARTNERSHIP BUILDING TECH PARK

Companies served, past 3 years

310 companies, including:

210 small and medium enterprises (SMEs)



TECHNOLOGY INCUBATION PROGRAM

Companies served

32 Current (14 graduates in FY25)

past three years





Commercialization & Company Creation

UConn's programs support IP and new venture development, and incubator startups. This drives research and innovation success, leading to technology commercialization, the creation of new companies and jobs, and economic growth in Connecticut.

FY 2025

22 PATENTS ISSUED

117 INVENTION DISCLOSURES



UCONN TIP:

Technology Incubation Program

FY 2025

\$108M

FUNDS RAISED BY TIP COMPANIES

286

TIP COMPANY EMPLOYEES

33
COMPANIES IN TIP

13%
OF COMPANIES ARE WOMEN OWNED

Support IP Development

New Venture Development

Incubate Startups

UCONN

UConn Research and Innovation: Technology Incubation Program (TIP)

2021 Winner

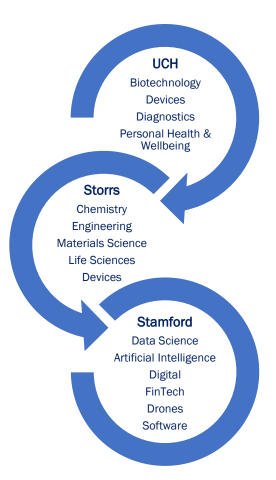
International Business Innovation Association (InBIA) Randall M. Whaley Award 174

Companies have participated since 2003

FY25 TIP	Total	UConn Health	Storrs
Raised in Debt & Equity Funding	\$83M	\$82M	\$1M
Raised in Revenue from Sales and Grants	\$24M	\$23M	\$1M
Companies Located at the Incubator	33	26	7
Full-time (FT) and Part-time (PT) Jobs	164 (FT) 122 (PT)	151 (FT) 113 (PT)	13 (FT) 9 (PT)
Incubator Space Occupied	85%	86%	84%
Taxes Paid	\$3.15M	\$2.97M	\$180K

^{*}Stamford space in no longer leased, start ups are now digital.

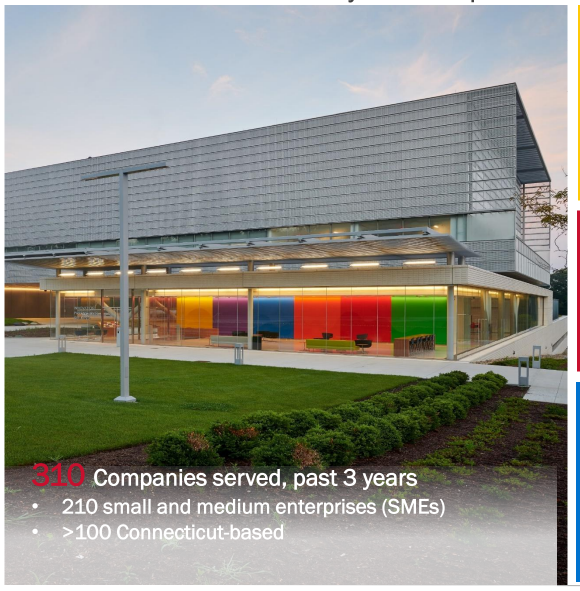
TIP moves technology from the lab to the market at UConn and UConn Health.





Federal & Industry Funding

Over \$450M Federal and Industry Partnership Total Funding, Including These Selected Partnerships



\$15.5M

Pratt & Whitney Additive Manufacturing Center (PW AMC) \$28M

UConn –Thermo Fisher Scientific Center for Advanced Microscopy and Materials Analysis (CAMMA) \$6.2M

Collins Aerospace Center for Advanced Materials \$8.3M

Comcast Center of Excellence for Security Innovation (CSI)

\$66.9M

Eversource Energy Center \$28.6M

Project Daedalus Air Force Advanced Manufacturing Initiative \$82.9M

Pratt & Whitney
Institute for
Advanced Systems
Engineering
(PW-IASE)

\$19M

Reverse Engineering Fabrication Inspection and Non-destructive Evaluation (REFINE)

\$3.4M

Synchrony
Financial Center
of Excellence in
Cybersecurity

\$14.4M

Connecticut
Center for Applied
Separations
Technologies
(CCAST)

\$101M

National Institute for Undersea vehicle Technology (NIUVT)

UCONN
INNOVATION PARTNERSHIP
BUILDING

As of 6/30/25

Budget Impacts Excellence

Threats to UConn's budget will impact student success, affordability, patient care and national reputation.

Pressures on the budget



Growing Student Needs

Higher demand for student support services (mental health, academic advising, success coaches, etc.)



Tuition Constraints

Limited ability to raise tuition without pricing out prospective students



Expanding Financial Aid Requirements

Students increasingly reliant on institutional financial assistance



Rising Operating Pressures

Increased costs
for IT
infrastructure and
cybersecurity,
compliance,
regulations



for outsourced contracts

Inflation on necessary contracts drives up expenses



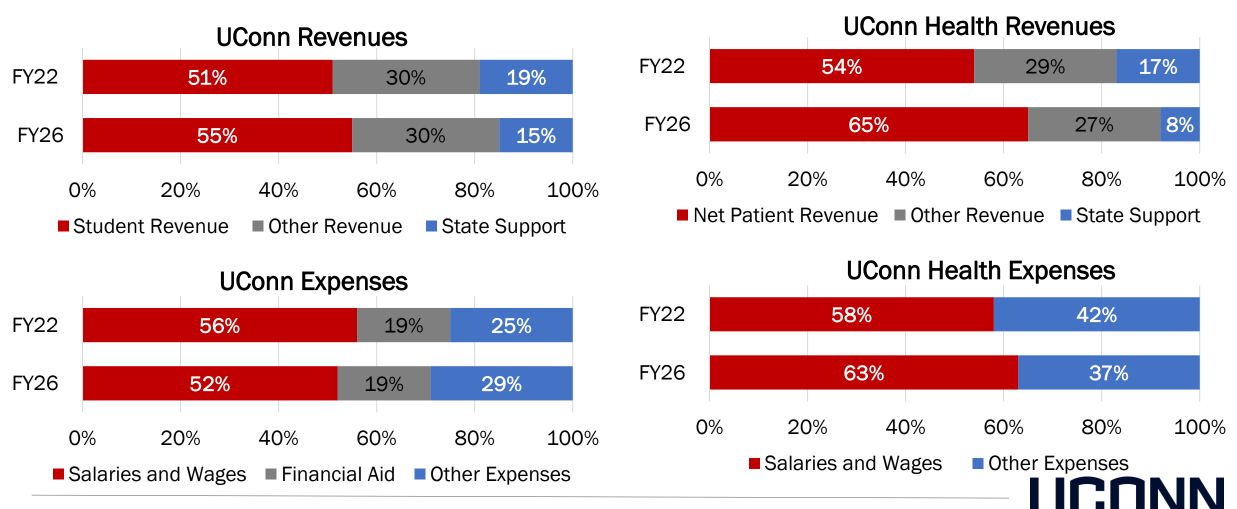
Patient Revenue

Federal match;
Medicare/Medicaid
reimbursement;
340B eligibility &
restrictions; payer
mix and volume
changes



Revenue and Expenditure Breakdown

The largest portion of UConn's revenues comes from the students in the form of tuition and fees and for UConn Health from clinical revenues.



FY26 Budget Overview – UConn and UConn Health

- Major budget assumptions:
- No tuition rate increase
- Reduced state support
- Reduced federal grant revenue

- > Risks:
- State funding cuts
- Federal changes to Medicaid/Medicare & Student Financial Aid
- Additional tariffs
- Financial market impact on fundraising
- International enrollment

Revenue drivers

- Tuition and fee revenue due to growing enrollment & residency mix
- Improved clinical revenues

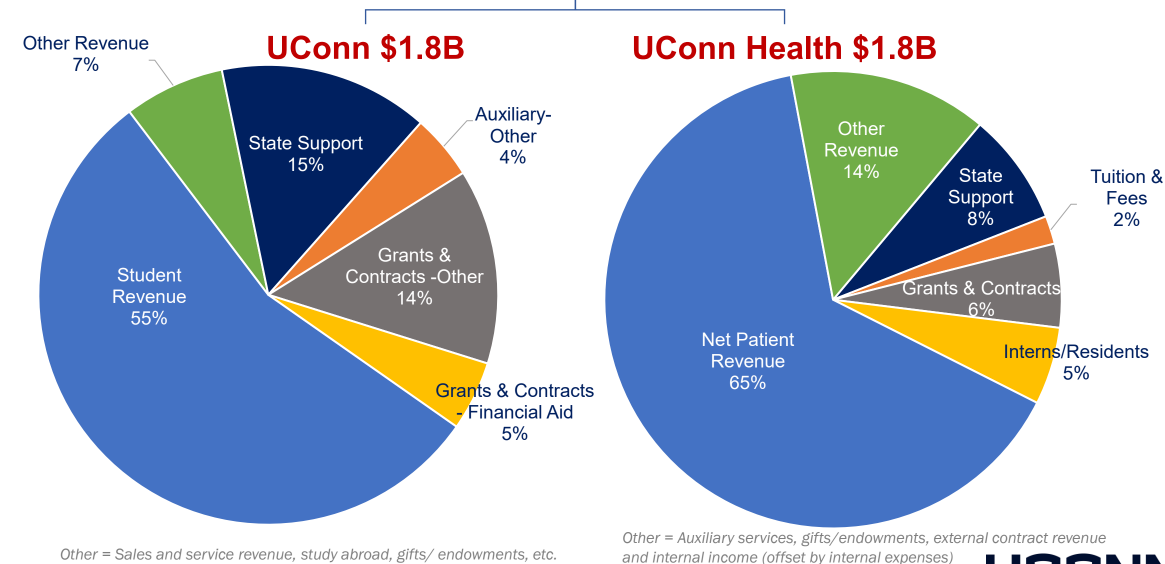
- Expense drivers
 - Salaries and wages/faculty hiring
 - Student financial aid support
 - Service and supply inflation/tariffs





\$3.6B

(Q1 Forecast)



UCONN

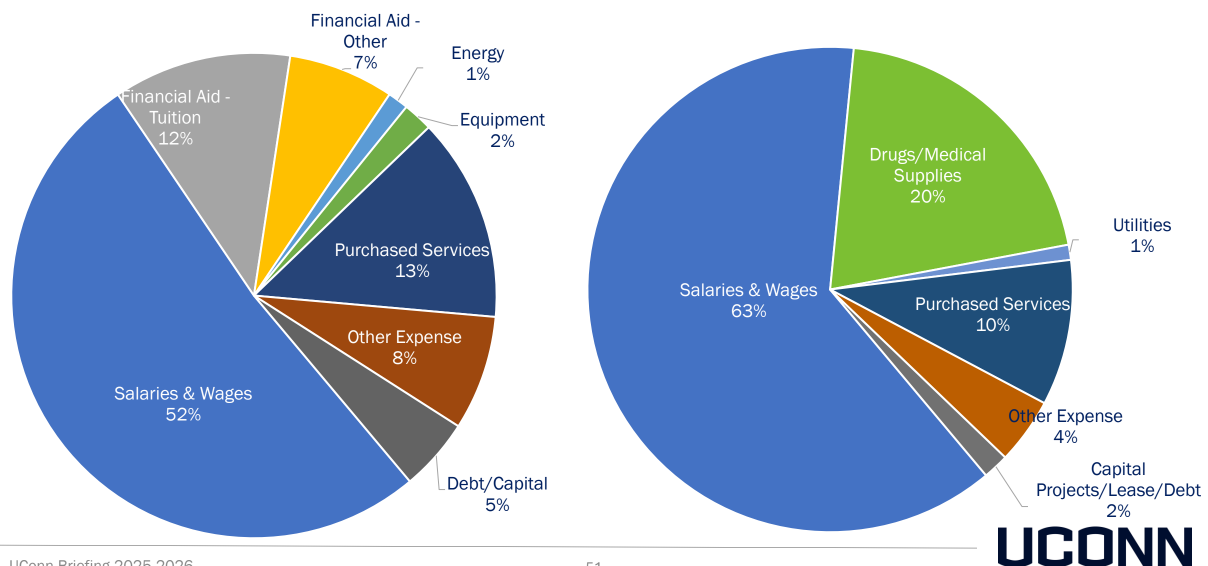
\$3.7B



(Q1 Forecast)

UConn \$1.8B

UConn Health \$1.9B

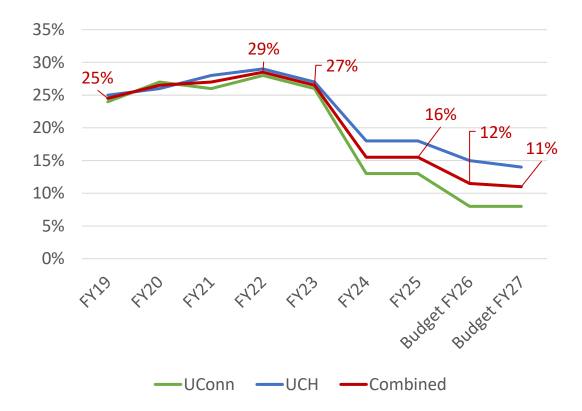


How does UConn spend State funds?

In FY26, the State is supporting 12% of UConn's total combined budget

15% of UConn budget 8% of UConn Health budget

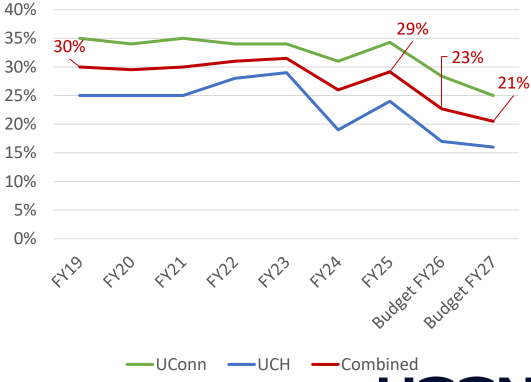
Percent of budget funded by the State



State support is only used for salaries and covers:

23% of total employee salaries (28% at UConn and 17% at UCH)

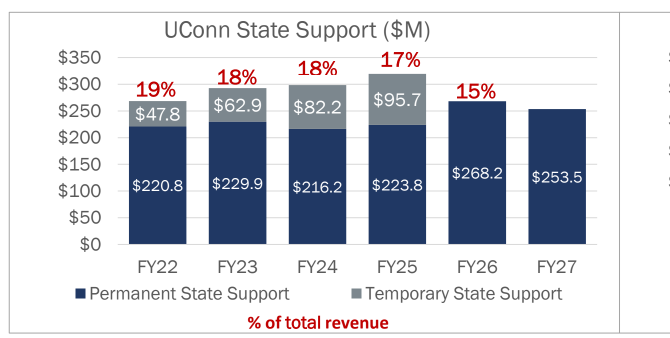
Percentage of employee salaries funded by the State over time

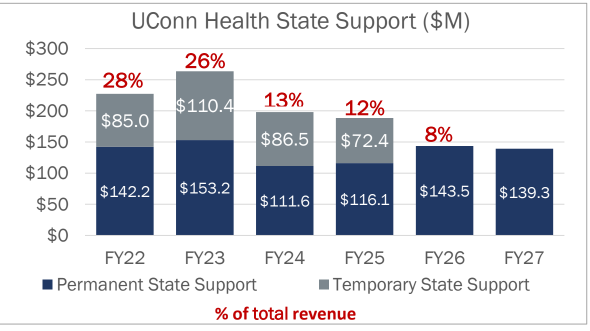




State Support

The University is grateful for the support provided by the State in FY26; however, this level of funding will require UConn to continue to implement strategic financial improvement plans over the next five years.





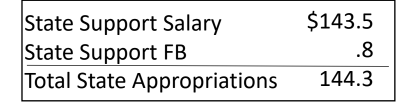
State Funding Risk:

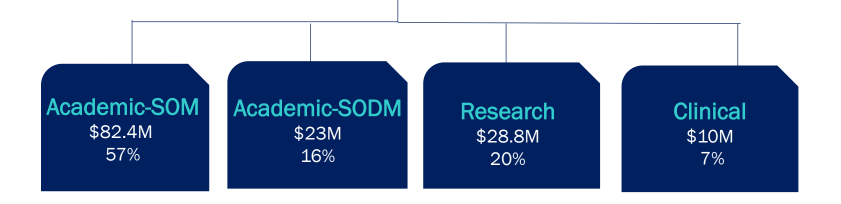
- The Governor may reduce State agency allotments by up to 5% without General Assembly approval.
- The adopted State budget includes lapse language allowing OPM to reduce State agency allotments by up to \$89.2M in FY26 and \$88.7M in FY27 to achieve savings.





\$144.3M*



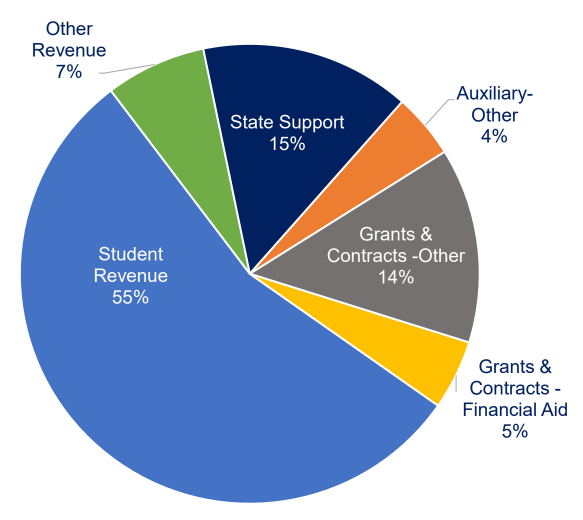


Because UConn John Dempsey Hospital (JDH) is state run, approximately \$40 million of federal funds from the Centers for Medicare and Medicaid Services (CMS) is available to the Connecticut Department of Social Services (DSS). Currently, these funds are paid to DSS by the federal government via the Federal Medical Assistance Percentage. This benefit is not afforded to the state through private healthcare providers. If UConn JDH were to become a private hospital, Connecticut may no longer be eligible for this federal program.



UConn FY26 Revenues

(Q1 Forecast)



UConn			
Total State Support	\$	269.2	
Student Revenue		1000.3	
Grants & Contracts - Financial Aid		89.0	
Grants & Contracts - All Other		250.0	
Auxiliary Enterprise		83.0	
Other Revenue		128.9	
Total Current Fund Revenues	\$	1,820.4	

15% Of total budget is funded by State support

55% Of total revenue is funded by students and their families through tuition, fees, housing and dining.

Note: Use of decimals may result in rounding differences.



UConn FY26 Expenses **Financial Aid** (Q1 Forecast) - Other 7% Energy 1% Financial Aid Equipment - Tuition 2% 12% **Purchased Services** 13% Other Salaries & Fringes Expenses 52% 8% Debt/Capital 5%

Note: Use of decimals may result in rounding differences.

UConn				
Salaries & Fringes	\$	946.2		
Financial Aid - Tuition		217.4		
Financial Aid - Other		129.0		
Energy		25.3		
Equipment		36.4		
Purchased Services		249.2		
Other Expenses		140.1		
Debt/Capital		88.6		
Total Current Fund Expenses	\$ 1	,832.2		

52%

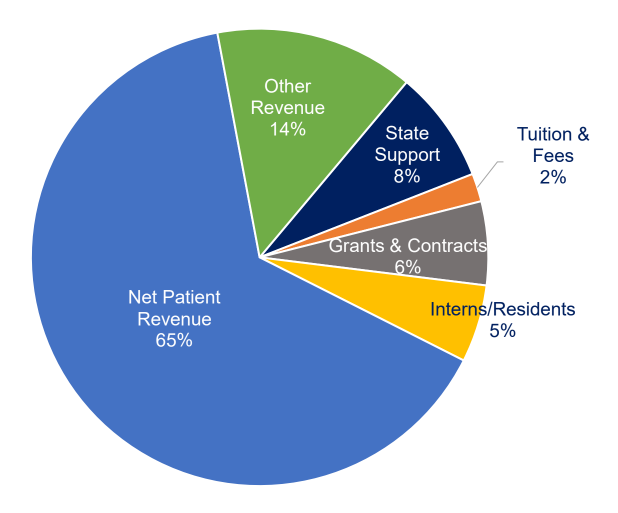
Of total expense is allocated to personnel costs.

Student financial aid commitment is strong with a 10.8% increase over FY25 in tuition funded aid.



UConn Health FY26 Revenues

(Q1 Forecast)



Note: Use of decimals may result in rounding differences.

UConn Health			
Total State Support	\$	144.3	
Tuition & Fees		36.1	
Grants & Contracts		107.4	
Interns/Residents		99.5	
Net patient Revenue		1,172.4	
Other Revenue		255.5	
Total Current Fund Revenues	\$	1,815.3	

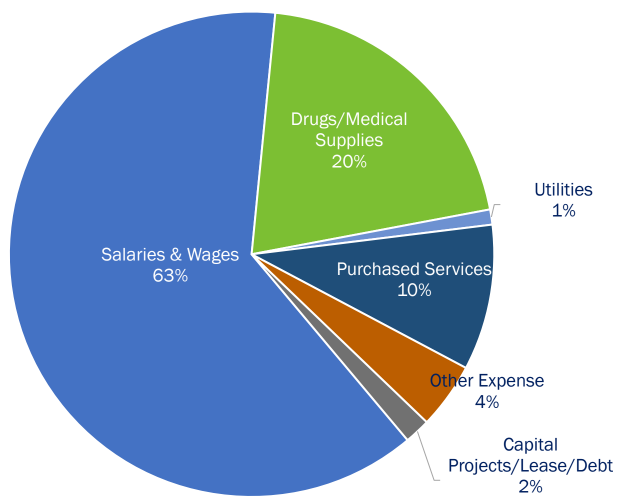
8%	Of total budget is funded by State support
65 %	Of total revenue is funded by patients.
17 %	Of total employee salaries are funded by state support

"Other Revenue" includes auxiliary services, gifts/endowments and internal Income (offset by internal expenses)



UConn Health FY26 Expenses

(Q1 Forecast)



UConn Health	
Salaries & Wages	\$ 1,156.3
Drugs/Medical Supplies	377.8
Utilities	18.6
Interest Expense on Debt Service	0.0
Purchased Services	179.2
Other Expenses	81.3
Capital Projects/Lease/Debt	31.8
Total Current Fund Expenses	\$ 1,845.0

63% Of total expense is allocated to personnel costs

Note: Use of decimals may result in rounding differences.

Other Expenses includes items such as, medical contractual support, utilities, insurance and repairs/maintenance.

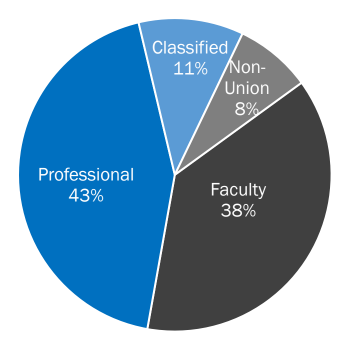


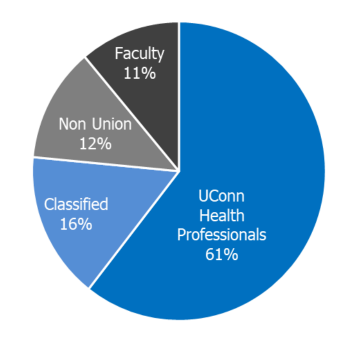
Faculty and Staff

UConn is fortunate to have a dedicated staff within each department who strive to enrich the UConn experience within their areas of expertise. UConn is committed to fostering a multicultural and inclusive workplace that recognizes and embraces the unique talents and contributions of our diverse workforce.

UConn
Faculty and Staff Positions Fall 2025
Total Positions (FTE): 5,443
Including 544 grant funded positions

UConn Health
Faculty and Staff Positions Fall 2025
Total Positions (FTE): 5,988
Including 440 grant funded positions







Administrator Ratio Comparisons

The data on ROI and operational efficiency confirm that UConn provides an excellent "bang for the buck" as a leading university and dedicated steward of CT resources. The ratios of Students-to-Administrators and Faculty-to-Administrators tell a similar story.

303 students and20 faculty for everyone administrator

University of Connecticut

Ratio of Fall 2023 Student FTE to IPEDS Management Staff Category FTE and Ratio of Fall 2023 Faculty FTE to IPEDS Management Staff Category FTE

School	Student to Administrato Ratio
TOTAL STORRS & REGIONAL CAMPUSES	303.4
University of Maryland-College Park	240.5
Purdue University Global	181.9
Stony Brook University	177.5
Virginia Tech	143.6
Florida State University	125.6
University of North Carolina at Chapel Hill	116.8
University of Massachusetts-Amherst	102.3
North Carolina State University at Raleigh	102.2
William & Mary	76.6
University of California-Irvine	70.7
University of California-Santa Barbara	64.4
University of California-San Diego	59.5
University of California-Berkeley	58.8
University of California-Davis	57.5
University of California-Merced	49.8
Rutgers University-New Brunswick	48.4
University of Washington-Seattle Campus	42.4
University of Wisconsin-Madison	42.1
University of California-Los Angeles	41.6
Texas A & M University-College Station	40.1
University of Georgia	39.1
University of Illinois Urbana-Champaign	37.1
University of Florida	36.4
University of Minnesota-Twin Cities	34.2
Pennsylvania State University	30.7
Georgia Institute of Technology	27.5
Michigan State University	26.1
University of Michigan-Ann Arbor	24.8
University of Pittsburgh	21.7
The University of Texas at Austin	21.3
Ohio State University	17.0
University of Virginia	15.8

School	Faculty to Administrator Ratio
TOTAL STORRS & REGIONAL CAMPUSES	19.5
Stony Brook University	18.5
University of Maryland-College Park	14.4
Virginia Tech	9.1
University of North Carolina at Chapel Hill	8.7
Purdue University Global	7.4
William & Mary	6.5
North Carolina State University at Raleigh	6.2
Florida State University	6.1
University of Massachusetts-Amherst	5.9
University of Washington-Seattle Campus	5.3
University of California-Irvine	4.9
University of California-San Diego	4.8
Rutgers University-New Brunswick	4.6
University of California-Los Angeles	4.5
University of California-Davis	4.4
University of Wisconsin-Madison	3.9
University of Michigan-Ann Arbor	3.8
University of Pittsburgh	3.6
University of Minnesota-Twin Cities	3.3
University of California-Berkeley	3.2
University of California-Santa Barbara	2.9
Pennsylvania State University	2.7
University of Florida	2.6
University of California-Merced	2.4
University of Georgia	2.4
University of Illinois Urbana-Champaign	2.1
Texas A & M University-College Station	2.0
Ohio State University	1.8
Michigan State University	1.8
University of Virginia	1.7
The University of Texas at Austin	1.3
Georgia Institute of Technology	1.2

FTE Calculated by adding the full-time to 1/3 of the part-time

Note: Data provided to IPEDS Human Resources Survey Management Category may not be consistent among schools.

Source: IPEDS, US Dept of Education



Cost of Attendance

UConn provides an excellent education at affordable costs, with instate rates that are much lower than other regional alternatives.

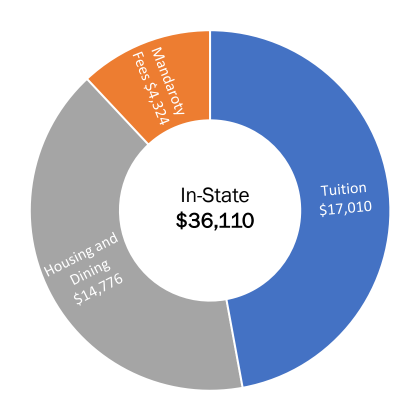
Top 50 (#43)

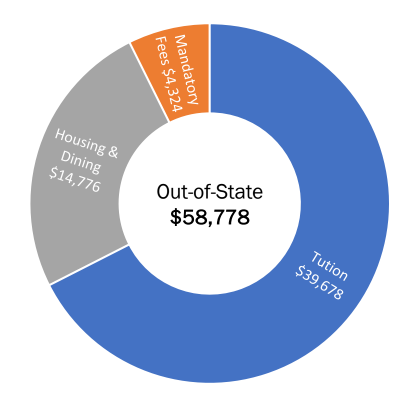
Best Value Public College for return-oninvestment (ROI) out of **209** schools ranked by the Princeton Review (2024) (incl. public and private)

#72

Out of 747 public colleges in NICHE Best Value Colleges in America ranking

FY26 Direct Cost of attendance* for Typical UConn Undergrads at Storrs





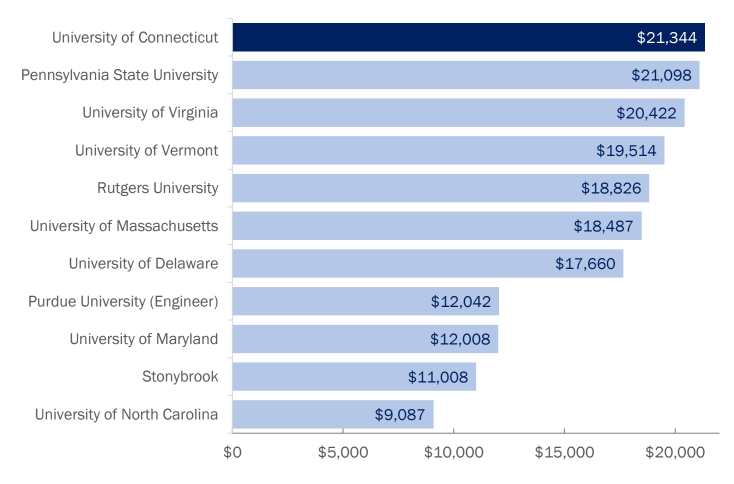


^{*} Does not include costs for books, supplies, transportation, etc.

Affordability

In FY26 and beyond, UConn cannot fill the budget gap through student funds alone.

FY26 Undergraduate Tuition and Fees Public Flagships (In-State Rates)





Undergraduate and Graduate Financial Aid (in \$ millions)

	FY22	FY26 Est.	Change
1st Generation Students (associate, bachelor and undergrad non-degree only)	7,321	8,913	+22%
University Supported*	\$163.8	\$232.4	+42%
Federal (Pell/SEOG)	74.5	57.9	-22%
Other***	20.9	35.0	+67%
State (includes R. Willis Scholarship)**	9.9	8.2	-17%
Total Aid	\$269.1	\$333.6	+24%

Student need continues to grow and is the single greatest reason students leave

16.5% of University tuition revenue is set aside in FY26 for need-based aid (15% is required)



^{*}University-supported aid includes undergraduate and graduate aid funded by tuition, departmental revenue, and work-study.

^{**}State ARPA funds were added to the R.Willis Scholarship program in FY23-FY25.

^{***}Other funding comes from the private sources such as the Foundation and endowments.

Need-Based Support

Aid packages are tailored to individual student needs and typically combine scholarships, grants, loans and work study. Most students use a combination of aid sources.

\$107.2M

In tuition waivers, in addition to aid packages, and student employment

\$101.8M

In need-based grants budgeted for undergraduate and graduate students, FY26.

\$28,506

Debt upon graduation for UConn students. Low compared to the

National average of \$39,075 and state average of \$36,837



Social Mobility & Value of Connecticut Universities

- After Yale, graduates of UConn's campuses in Waterbury, Hartford, Avery Point and Stamford saw the highest 10-year ROIs in the state, between \$273,000 and \$296,000.
- **UConn is a top-tier CT institution for Economic Mobility** with strong outcomes for low-income students.
- Economic Mobility Index (Third Way): EMI+25% at UConn, reflecting strong access and outcomes for pell/low-income students.
- Years to pay down total net cost: ~1.0 year for UConn-an indicator of fast time-to-value for graduates from lower-income backgrounds.
- Return on Investment context The Georgetown CEW Return on Investment framework evaluates long-term value by comparing a program's net cost with graduates' earnings 10 to 40 years after enrollment. This long-horizon approach aligns with UConn's mission as a public flagship, emphasizing affordability and strong post-graduation outcomes.

Sources: Third Way EMI; Georgetown CEW ROI



Strategies for Growth and a Balanced Budget

- Continue to expand economic activity in the state.
- Continue implementation of financial sustainability plan, inclusive of the strategic enrollment plan.

 Increase efficiency in the delivery of education through faculty ratios, advising, class size and modality (in person vs. online).

- Grow fundraising through a \$1.5 B campaign and grow the endowment to \$1B.
- Increase research awards to \$500M/year.
- Generate new revenue, for example through clinical growth and strategic partnerships.



Elisabeth DeLuca School of Nursing faculty and staff at the beam signing ceremony on October 27, 2025. (Coral Aponte/UConn Photo)



UConn is Responding to the 2025 Governor's Workforce Strategic Plan

DRIVE GROWTH

• Grow our workforce and economy with a collaborative, industry-driven workforce system that fills immediate and long-term workforce needs.

BUILD SKILLS

Develop a workforce skills ecosystem where people thrive and businesses grow.

EXPAND ACCESS

• Strengthen our workforce by removing barriers to education, employment, and opportunity.

For updated information on the Governor's report, scan here:



By building robust infrastructure and support structures today, we're advancing our state's future – creating pathways to growth for our economy, businesses, communities, and people.

A sustainable workforce system aligns around our greatest strength: the unique, capable workforce that moves
Connecticut forward. With the right alignments and focus, this workforce can power shared success: connecting employers with the skilled talent they need and building an economy where people from all backgrounds can live, work, and thrive in our state.

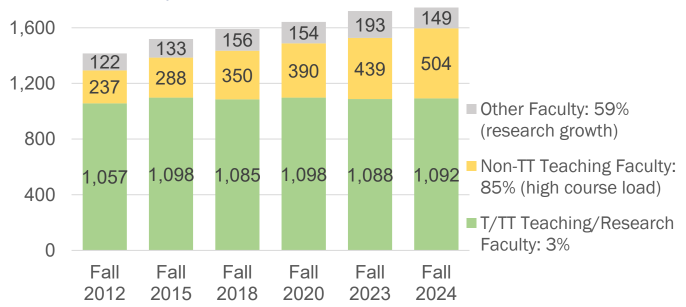
WORK FORWARD: PATHWAYS FOR GROWTH, 2025 Governor's Workforce Strategic Plan



Increase Efficiency in Delivery of Education

UConn is committed to student success and is ensuring academic quality and appropriate support services. In an effort to minimize inflation in cost of attendance, UConn is pursuing all means available to maximize efficiency in utilizing existing teaching capacity.

Growth in Faculty



Fiscal Year	Student to Faculty Ratio	Average Class Size
FY21	16	37
FY22	15	35
FY23	16	37
FY24	16	40
FY25	17	37



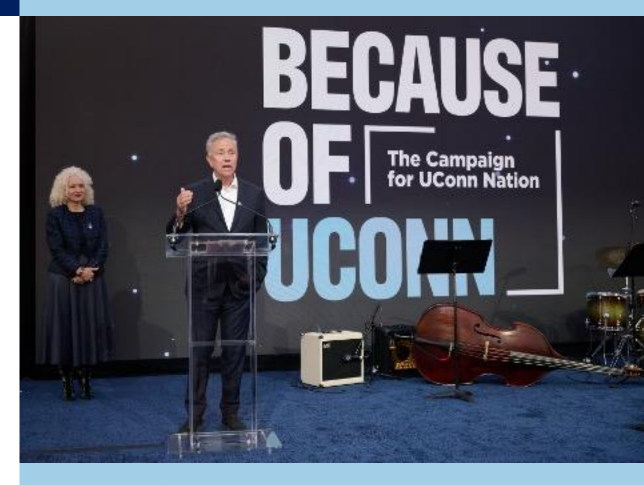
FY25: Milestones in Giving

- Launched Because of UConn in April with a goal of reaching \$1.5B by 2030
- Raised \$144M 15% growth in dollars & 18% in gifts over FY24
- Record \$50M+ for Athletics
- Increased average raise per fundraiser to \$3M from \$2M since FY20
- Reached 99% of contactable alumni
- Grew endowment to \$668M & exceeded \$100M in cash for the first time

The Road Ahead:

FY26 has the strongest fundraising start in history, tracking 239% ahead of average with a goal of \$145M+. We are projecting to exceed our campaign goal by \$250M.

Because of UConn

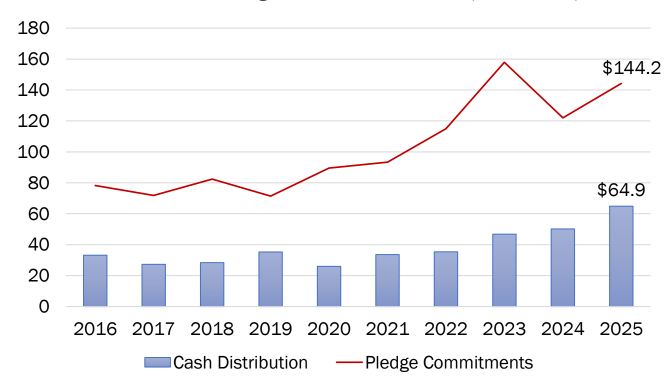


- Raised \$778M to date—51% to goal.
- Additional goals:
 - √ grow the endowment to \$1B
 - √ reach 100,000 donors
 - ✓ meet 1.2M engagement points

Increase Fundraising and Grow Endowment

UConn Foundation
Historical Pledges and Distributions (in millions)

Over the last five years over \$757M has been raised to support the University



Of the **\$144.2M** in new gifts and commitments:

21% is for scholarships43% is for program support35% is for Athletics1% is for faculty support

Increasing the level of financial aid support for students, internship opportunities and capital investments continues to a be priority for UConn.



Increase Research Activity

UConn and UConn Health

A proposal can take up to two years (or more!) from development to award.

Typical NSF/NIH Funding Timeline:

Proposal Writing & Submission
Up to 6 Months

Resubmission if not funded 1st time-start over

Sponsor/Peer Review 6-10 Months

Award Process
Up to 3 Months

Securing research funding is highly competitive, and UConn faculty compete with researchers at institutions across the country for grants.

Research	Proposals Submitted	Average Proposal \$	Hit Rate	Average Award Size
FY15	1,489	439,484	25.00%	263,119
FY17	1,375	441,849	31.46%	271,983
FY19	1,269	552,818	31.79%	337,807
FY21	1,353	578,415	37.50%	381,008
FY23	1,332	713,578	35.91%	394,520
FY24	1,350	703,704	34.35%	452,432
FY25	1,358	721,356	38.00%	426,240
FY26 est	1,391	752,462	40.00%	440,928



Next Generation Connecticut Overview

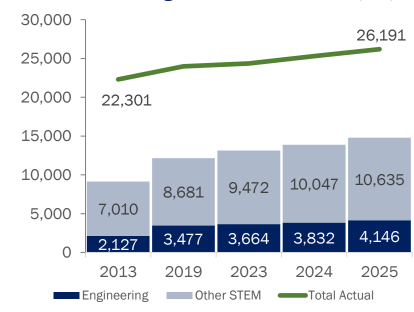
UConn's campuses continue to be transformed by the modernization, rehabilitation, and expansion of the University's physical plant through the NextGenCT initiative.



Approved in 2013, NextGenCT is an ambitious plan (FY15-FY31) to improve UConn's STEM capabilities. Specifically, the initiative is designed to:

- Build STEM facilities including classrooms, equipment, and laboratories.
- Upgrade aging infrastructure to accommodate faculty and students.
- Hire new faculty & enroll more undergraduates primarily in STEM areas (dependent on new state operating funds).
- Increase research and innovation.

Undergraduate Enrollment (Fall)



Undergrad STEM
enrollment increased
by **62%** since FY13

Engineering
enrollment increased

95% to 4,146



Next Generation Connecticut: Tech Talent Pipeline

UConn is the primary engine that feeds the tech talent pipeline in the State to support innovation and economic growth.

The Connecticut Department of Labor expects a 18.8% overall increase in engineering employment between 2022 and 2032.

- UConn produces 59% of the Engineering degrees for the state
- A recent survey shows nearly 93% of UConn Engineering graduates are either employed or continuing their education within 6 months of their graduation

	Fall 2025 Actual	Change FY:	
First Year Applications: Total	58,195	26,832	+85%
Storrs Undergraduates: STEM	12,736	4,711	+59%
Storrs Undergraduates: Total	21,042	3,514	+20%
Undergraduates (all campuses): Total	26,191	3,890	+17%
Graduate: Total	6,867	254	+4%
Bachelor's Degrees: STEM (FY25)	3,231	844	+35%
Bachelor's Degrees: Total (FY25)	5,693	571	+11%
Masters & Doctoral Degrees: STEM (FY25)	879	287	+49%
Masters & Doctoral Degrees: Total (FY25)	2,235	368	+20%

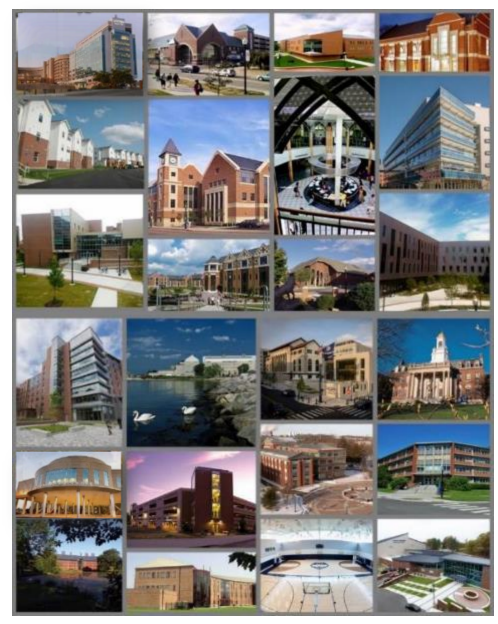


UCONN 2000 Capital Program Overview

The UCONN 2000 capital program was enacted to attract and retain CT's high-achieving students through a dramatic transformation and modernization of the physical plant of the University.

UConn continues to complete projects within the capital programs. State bond funding currently in statute will support the academic and research priorities as well as other priority projects for UConn and UConn Health.

The UCONN 2000 program has rigorous oversight and audits, Board of Trustee and Executive approvals, biannual reporting to the General Assembly, and regular project scope and budgetary reviews.





UCONN 2000 Overview

\$964M remains FY26-FY31

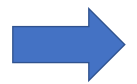
UCONN 2000 was enacted to attract and retain CT's high-achieving students through a dramatic transformation and modernization of the University physical plant.

36-year program split into 3 phases

7 Campuses 4,148 acres ~16M sqft

Avery Point Farmington Stamford Waterbury Hartford Law School Storrs

\$5.89B of State bonds averaging \$164M/year since 1995



Over \$5.3B in capital expenditures since FY96 from all fund sources.

Capital Expenditures (\$M)				
\$4,046.5	State-supported UCONN 2000 GO Bonds			
269.6	Other State-supported bonds (i.e. Tech Park, Waterbury)			
441.7	UConn-supported Special Obligation bonds			
565.9	Non-State funds (i.e. UConn operating funds, gifts)			
\$5,323.7M Total Expenditures (as of 9/30/25)				



UCONN 2000: 36 Year program split into 3 phases. Enacted to attract and retain CT's high-achieving students through a dramatic transformation and modernization of the University physical plant.

Incredible Return on Investment

UConn ROI

Over 66,300

First Year & Transfer Applicants Across All Campuses

62%

Increase in undergrad STEM enrollment since 2013

\$3.0B

Increase in total economic impact, from \$5.7 to \$8.7 in the last 5 years

11,524

Increase in undergrad enrollment since 1995 (79%)

UConn produced **59%** of engineering undergraduate degrees for the state

174

New start-up businesses hosted by the incubator since 2003; in FY25, the incubator hosted 33 start-ups supporting 286 jobs

UConn Health ROI

- Served as the catalyst to the expansion of the bioscience industry
- Increased Medicine and Dental Medicine enrollment by 25% since 2013
- Increased access to patient care
- Achieved unprecedented clinical revenue growth from \$356M in FY13 to more than \$1,093M in FY25



UCONN 2000 Capital Program

Program Structure:

- · Long-term capital planning capability
- Project list in law with annual bond cap authority
- Annual request to Governor to allocate bonds against statutory authority
- Authority delegated to Board of Trustees & University administers program
- State Treasurer & University issue GO bonds as cashflow needed
- Semi-annual reports to the State and Annual audit

Board of Trustees Process:

- Approval of annual capital budget plan, project list & indentures
- List triggers expenditure plan
 - Projects <u>></u>\$500k approved at Planning, Design, Final stages by Board; projects <\$500K approved by Senior Leadership

UCONN 2000 bonds have high credit ratings resulting in debt service savings for the state!



UCONN 2000 has rigorous oversight and audits, Board of Trustees and Executive approvals, biannual reporting to the General Assembly, and regular project scope and budgetary reviews.

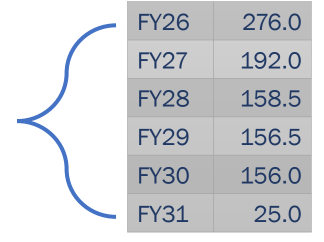


UCONN 2000 State General Obligation Bonds

UCONN 2000 State supported General Obligation bonds have historically funded the majority of the capital budget.

Bonding Schedu	Phase I	Phase II	Phase III	Status		
UConn	FY96-FY99	\$382.0				
UConn	FY00-FY05		\$580.0		Complete	
21 st Century UConn	FY05-FY14			\$627.2		
Bioscience CT	FY05-FY19			825.9		
NextGenCT	FY15-FY31			2,484.8	Active	
UConn Health	FY22			25.0		
UCH Joint Venture	FY26-FY30			390.0		
Total		\$5,314.9				

\$964M remains in the NextGenCT initiative over the next 6 years (FY26-FY31)



Recently, the total UCONN 2000 Program increased by \$4M for Gampel Pavilion Renovations and by \$390M for the UCH Joint Venture

State Bonding Support

Request FY27

S	tate GO Bond Funds (\$M)	Approved	Approved	New Request
U	Conn	FY26	F	Y27
	IT Equipment	\$5.0		\$10.0
	Digital Learning Infrastructure- Regional Campuses	3.0		
U	Conn Total	\$8.0		\$10.0
U	Conn Health			
	Deferred Maintenance		30.0	
	Clinical Equipment to Enhance Revenue Growth	25.0	10.0	
	Information Technology Security, Infrastructure & Equipment	3.0	3.0	
U	Conn Health Total	\$28.0	\$43.0	
G	rand Total	\$36.0	\$43.0	\$10.0

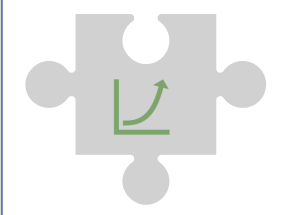
Note: State GO Bonding requires Bond Commission approval



UConn Capital Program Challenges

Challenges:

- Workforce limitations, interruptions or unavailability
- Materials increasing production timelines, shortages, changing trade policies and prices



Facilities Conditions:

- 55% of UConn's footprint is over the age of 25 years old or considered high risk
- DM needs are \$1.55B at UConn and \$587M at UCH





Economy:

- Significant annual escalation
- Will likely moderate but not down to the 4% budgeted in the original plan



Project Priorities:

The Facility Condition
 Assessment is
 informing project
 prioritization and
 development of an
 updated capital plan



UConn Facilities Summary and Maintenance Needs

585BUILDINGS

3,938
ACRES ON
6 CAMPUSES

14.0
MILLION
SQUARE FEET

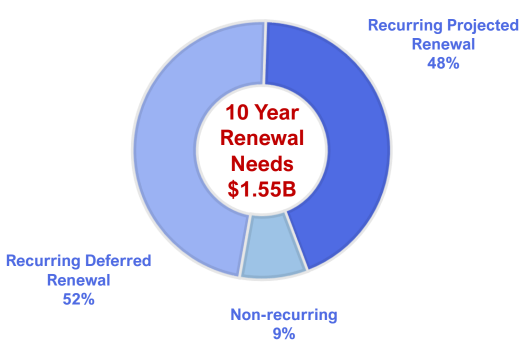
UConn will continue to use the Infrastructure Maintenance Fee (IMF) to help address this backlog of DM needs

\$740M Recurring Deferred Renewal





10 -year renewal needs based upon Building Condition Assessments completed in 2020. Annual inflationary factors have been added to the original cost estimation to reflect current need.





UConn Health Facilities Summary and Maintenance Needs

26BUILDINGS

210 ACRES ON 3 SITES

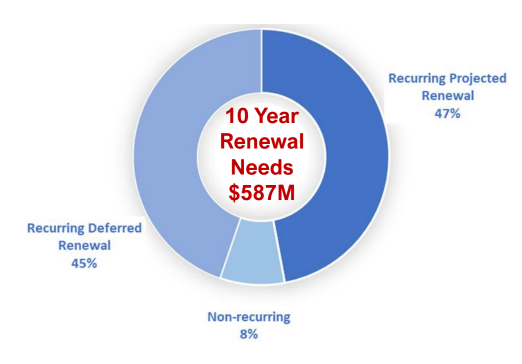
3.7
MILLION
SQUARE FEET

\$263M Recurring Deferred Renewal





10 -year renewal needs updated to account for items that have aged out over the 7 years of the original 2018 report and unprecedented inflation (20%) on construction costs. Replacement value of buildings updated for inflation.





UConn Health Deferred Maintenance

\$155M of new capital funds authorized in FY22, FY23, FY24, FY25 and FY27

\$587M of additional capital funds are needed to address the Deferred Maintenance needs identified in the Facilities Condition Assessment

	FY22 UConn 2000 GO Bonds	FY23 State GO Bonds	FY24 State GO Bonds	FY25 State GO Bonds	FY27 State GO Bonds
Protect Physical Assets	\$5.1	\$2.9	\$3.5	\$3.8	\$3.8
Address Safety & Building/Fire Code issues	\$4.1	\$3.6	\$4.4	\$4.0	\$4.0
Replace Building System Components	\$4.4	\$20.8	\$11.7	\$12.2	\$12.2
Enable Full Utilization of Space/Upgrade Infrastructure	\$11.4	\$12.7	\$10.4	\$10.0	\$10.0
Total	\$25.0	\$40.0	\$30.0	\$30.0	\$30.0



Major UConn Projects Completed



UConn Hartford Campus

\$139M

3 bldgs. 215,000 square feet Completed August 2017



STEM Research Center Science 1

~\$175.5M

200,000 square feet Completed Summer 2024



Connecticut Residence Hall

~\$202.5M

227,000 square feet, 652 beds Completed Summer 2024



Student Recreation Center \$97.1M

191,000 square feet Completed August 2019



Gant Building
Renovation Phase I-III **\$278.5M**

200,000 square feet P I-II Completed August 2019, May 2021 PIII underway

Fine Arts Production Facility

\$35.5M

30,000 square feet Completed April 2020

Monteith Building Renovation \$23.7M

73,000 square feet Completed August 2016

Werth Residence Hall \$95.8M

212,000 square feet, 730 beds Completed August 2016

Supplemental Utility Plant

~\$67M

40,000 square feet Completed November 2022

Engineering and Science Building \$92.5M

115,000 square feet Completed October 2017



Bioscience Connecticut Projects Completed

Making Connecticut a Leader in Bioscience



New Hospital Tower

169 private patient rooms; New & expanded ED; New operating suite; 400-car staff and patient garages.

Cost:~ \$324M Opened: May 2016

Clinical Renovations

Renovation and expansion of the Pat and Jim Calhoun Cardiology Center; Renovation of multi-specialty clinics.

Completed: May 2019



Education Construction

Addition/renovations to Academic bldg. Allowed for 30% enrollment growth in Medical and Dental schools.

Cost:~ \$36M Opened: May 2017

Dental Care Center

Renovation/expansion of clinical facilities for the School of Dental medicine; 174 treatment rooms.

Completed: May 2019



Outpatient Pavilion

306k square-foot, state-of-the-art clinical building; 1,400-car parking garage.

Private financing: TIAA \$203M Clinic Opened: Jan 2015 Garage Opened: Nov 2013



Jackson Laboratory

New research facility dedicated to personalized medicine, collaborating with regional universities and hospitals.

Opened: Oct. 2014

Research Space Renovation

Renovated 205k of 280k square feet of existing UCH laboratories/research facilities.

Cost:~ \$116M Completed: May 2017

Incubator Lab Addition

28k square-foot laboratory addition to Cell & Genome Sciences Building to foster new bioscience and biotech business startups.

Cost:~ \$19M Completed: Jan 2016



Hospital Joint Ventures

Public Act 25-2 (Nov. 2025 Special Session) UConn Health Center Joint Venture Initiative

Vision: In partnership with the State, UConn Health will preserve access to healthcare and leverage a one-time opportunity to increase the scale of UConn Health while developing an alternative low-cost, high-quality system in Connecticut, also referred to as the "Community Network".

The legislation:

- Provides \$390M in UConn 2000 bonds to support the Initiative to acquire, cover deferred maintenance, information technology and equipment, capital improvements and working capital.
- Clarifies that employees of the Joint Venture can organize and collectively bargain and will not be state employees.

Passed Overwhelmingly!



Hospital	# BEDS
UConn -JDH	257
Waterbury	357
Day Kimball	104
Bristol	157
Total	875



Waterbury Health JV - the Value Proposition

The State through UConn Health, will:

- Preserve healthcare access in the Waterbury region
- Prevent misaligned ownership

UConn Health will at the same time:

- Address UConn Health capacity constraints
- Implement a growth strategy to decrease reliance on state support for the public clinical enterprise
- Expand its clinical and patient-experience excellence to more communities in CT.
- Leverage a one-time opportunity to develop a high-value health system at scale

Waterbury Hospital & Surrounding Community

- Increased Access to Care
- Preserve jobs and economic vitality
- Opportunities to expand access to specialists and academic medicine to communities



Hospital Partnerships - Status

UConn Health, in partnership with the State, is executing on a new growth strategy to preserve healthcare access in CT and to expand the reach of its award-winning care

Waterbury Health

- Part of Prospect Holdings, which has been in bankruptcy court in Texas
- Nov 7 UCH Bid filed with the court to acquire Waterbury Health & its assets



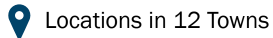
- An Integration Management Office (IMO) will be retained to ensure operations run smoothly on Day 1 of the partnership and to help establish the systems and team for ongoing success.
- Bristol Health & Day Kimball Health
 - Discussions underway to develop clinically integrated network
- Funding Needs the legislature approved funding in Special Session last week



A Scaled Health System

UConn Health





Waterbury Health

★ Waterbury Hospital



Bristol Health

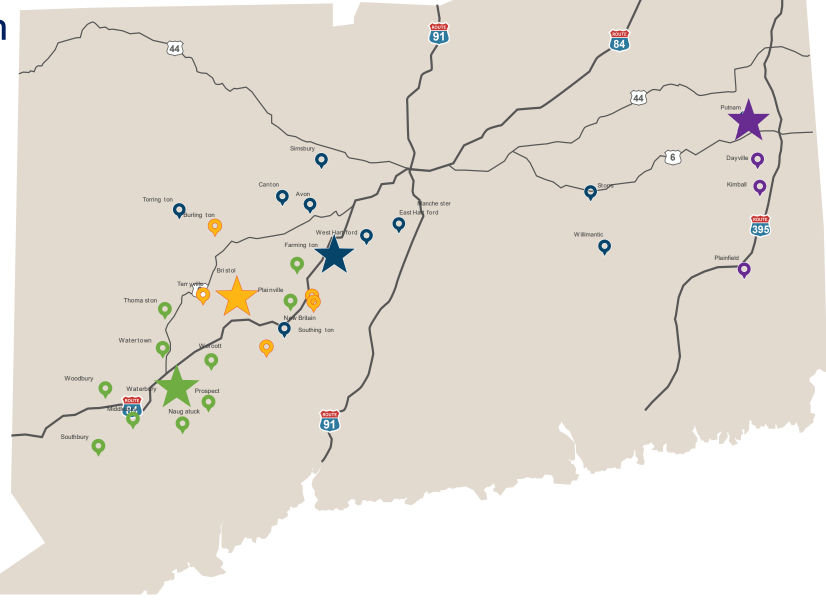
ristol Hospital

Locations in 6 Towns

Day Kimball Health

nay Kimball Hospital

Locations in 4 Towns





Total Project Costs/Investments

\$420M investment across all 3 hospitals over the next 5 years:

- \$390M UCONN 2000 Bond Act (proposed)
- \$30M from UConn Health operating capital (as needed)

	Year 1	Year 2	Year 3	Year 4	Year 5	Total	
Waterbury							
Capital	74.3	16.6	18.0	19.0	20.0	147.9	
EPIC	20.0	20.0				40.0	
Working capital support	31.7	19.4	12.0	1.0		64.1	
							252.0
Bristol							
Capital	10.0	8.0	10.0	20.0	20.0	68.0	
EPIC	15.0	15.0	10.0			40.0	
Working capital support						-	
DK							108.0
Capital	9.5	2.0	2.0	7.0	7.0	27.5	
EPIC	10.0	5.0	5.0			20.0	
Working capital support	10.5	2.0				12.5	
							60.0
Total	181.0	88.0	57.0	47.0	47.0		420.0

Breakeven analysis as per due diligence:

Waterbury Hospital: 5 years

Bristol: 1 Year

Day Kimball: 3 years



