MISSION
The UConn College of Liberal Arts and Sciences transforms lives. Through critical research and inquiry, creative education and mentorship, and ethical social engagement, we generate the foundational, collaborative environment that empowers all members of the UConn community to discover their agency and do meaningful work in the world.

FACULTY
Full-Time Instructional Faculty
Fall 2023
Storrs campus 623
Regional campuses 154
Total 777

52%
of tenured and tenure-track faculty at UConn are housed in CLAS

New Faculty Characteristics
Academic Year 2023-2024
Female 54%
Minority 49%

COURSES
Fall 2023
Storrs campus 3,285
Regional campuses 876
Total 4,161

63%
of total credit hours at UConn are taught in CLAS

OUR IMPACT
$64M research expenditures, Fiscal Year 2023
664 scholarships awarded annually
7 service and outreach units

FAST FACTS
38 academic units (departments, schools, centers, institutes, and programs)
55 undergraduate majors
69 undergraduate minors
66 graduate degree and certificate programs
92% first-year retention rate of CLAS students at the Storrs campus
15:1 student to faculty ratio

UConn is among the
Top ranked public universities in the nation
— U.S. News & World Report America’s Best Colleges (2024)
UCONN COLLEGE OF
LIBERAL ARTS AND SCIENCES

STUDENTS

Undergraduate Students
Fall 2023
Storrs campus 7,950
Regional campuses 1,970
Total 9,920

42% of UConn undergraduates are CLAS majors

Graduate Students
Fall 2023
Storrs campus 1,445
Regional campuses 221
Total 1,666

26% of UConn graduate students are in CLAS programs

Student Characteristics
Fall 2023
Undergraduate Graduate
Female 61% 57%
Minority 45% 19%
International 8% 31%

92% of the Class of 2023 reported positive career outcomes 6 months post-graduation

Degrees Conferred
Academic Year 2022-2023
Bachelor's Degree 2,678
Master's Degree 306
Doctorate 171

48% of undergraduate degrees at UConn are awarded by CLAS

AREAS OF STUDY

Africana Studies
American Studies
Anthropology
Asian and Asian American Studies
Biological Sciences
Judaic Studies and Contemporary Jewish Life
Chemistry
Cognitive Science
Communication
Earth Sciences
Ecology and Evolutionary Biology
Economics
Latina/o, Caribbean, and Latin American Studies
English
Environmental Studies
Geography
History
Human Development and Family Sciences
Journalism
Linguistics
Literatures, Cultures, and Languages
Marine Sciences
Maritime Studies Program
Mathematics
Molecular and Cell Biology
Philosophy
Physics
Physiology and Neurobiology
Political Science
Psychological Sciences
Public Policy
Sociology
Speech, Language, and Hearing Sciences
Statistics
Urban and Community Studies
Women’s, Gender, and Sexuality Studies

ALUMNI

More than 130,000 alumni

Where they work and live:

More than half reside in Connecticut
All 50 states in the U.S.
90+ countries across the globe