

Quick facts

Academic offerings

- Award 17 different graduate degrees in addition to graduate certificates
 - 4 research doctorates (PhD, EdD, DMA, DNP)
 - 2 clinical doctorates (AuD, DPT)
 - 11 master's degrees (MA, MS, MBA, MFA, MSW, MPA, MPP, MPH, MMUS, MENG, MDENTSC)
- 147 Fields of study (see attached table)
 - 56 fields of study lead to doctoral degrees
 - 83 fields of study lead to master's degrees
 - 67 fields of study offer graduate certificates
 - 8 fields of study offer sixth year diplomas in Professional Education

Graduate faculty

- Over 1400 members of the Graduate Faculty
- Faculty at Storrs and regional campuses and at UConn Health
- Affiliated researchers at other institutions (e.g., Jackson Laboratories, Hartford Hospital)
- 40% have appointments in more than one field of study

Applications and admission –

- More than 11,000 applications for admission to graduate degree or certificate programs
 - 650 certificates
 - 7000 master's
 - 3500 doctoral
- Admission offered to approximately 45% of applicants
 - 500 certificates (76%)
 - 3450 master's (49%)
 - 1050 doctoral (30%)
- About 60% of those offered admission choose to enroll
 - 430 certificate (86%)
 - 2000 master's (57%)
 - 500 doctoral (48%)

Enrollment

- More than 7300 graduate students enrolled, nearly $\frac{1}{4}$ of **all** students enrolled at the University of Connecticut
 - 7100 individual students, some students enrolled in more than one program leading to 7300 separate enrollments
 - Certificates – 700
 - Masters – 4000
 - Doctoral – 2,500
- More than 4300 graduate students on Storrs campus, 1900 on Hartford campus, 600 on Stamford campus, 330 at UConn Health, 90 on Waterbury campus, 60 on Avery Point campus
- Nearly 30% are international
 - 84 different countries
 - Largest number from Asia (especially China (48%) and India (23%))
- Approximately 19% of domestic students self-identify as a member of an underrepresented minority and 7% self-identify as Asian American.
- Nearly $\frac{1}{2}$ of enrolled graduate students are in Business, Engineering, or a program related to health professions

Degrees awarded

- More than 2700 graduate degrees and certificates awarded
 - Certificate – 334
 - Master's – 2048
 - Doctoral – 384
- Median time to degree
 - Certificate – 12 months
 - Master's – 21 months
 - Doctoral – 60 months

Field of Study	Degree Level(s) Offered		
	Doctoral	Masters	Certificate
Accounting		X	
Accounting Fundamentals			X
Addiction Science			X
Advanced Business Certificate in Accounting Analytics			X
Advanced Business Certificate in Business Analytics			X
Advanced Business Certificate in Digital Marketing Strategy			X
Advanced Business Certificate in Health Care Analytics			X
Advanced Business Certificate in Health Care Finance and Insurance			X
Advanced Business Certificate in Project Management			X
Advanced Business Certificate in Human Resource Management			X
Advanced Business Certificate in Information Technology Audit			X
Advanced Business Certificate in Project Management			X
Advanced Manufacturing for Energy Systems		X	
Advanced Systems Engineering			X
Agricultural and Resource Economics	X		
American Studies		X	
Animal Science	X	X	
Anthropology	X	X	
Applied and Resource Economics		X	
Applied Financial Mathematics		X	
Applied Biochemistry and Cell Biology		X	
Applied Genomics		X	
Applied Microbial Systems Analysis		X	
Art		X	
Arts Administration		X	X
Athletic Training		X	
Biodiversity and Conservation Biology		X	
Biomedical Engineering	X	X	
Biomedical Engineering Research Experience			X
Biomedical Science	X	X	
Biostatistics		X	
Business Administration	X	X	
Business Analytics and Project Management		X	
Chemical Engineering	X	X	
Chemistry	X	X	
Civil Engineering	X	X	
Clinical and Translational Research		X	X
Cognitive Science			X
College Instruction			X
Communication	X	X	

Computer Science and Engineering	X	X	
Contaminated Site Remediation			X
Corporate and Regulatory Compliance			X
Culture, Health, and Human Development	X	X	
Curriculum and Instruction	X	X	X
Dental Science		X	
Diagnostic Genetic Sciences			X
Digital Humanities and Media Studies			X
Digital Media and Design		X	X
Disability Studies in Public Health			X
Dramatic Arts		X	
Ecology and Evolutionary Biology	X	X	
Economics	X	X	
Educational Leadership	X		
Educational Psychology	X	X	X
Electrical Engineering	X	X	
Energy and Environmental Management		X	
Engineering		X	
English	X	X	
Environmental Engineering	X	X	
Executive Leadership			X
Exercise Prescription			X
Feminist Studies			X
Financial Risk Management		X	
Foundations of Public Health			X
Genetic Counseling		X	
Geographic Information Systems			X
Geography	X	X	
Geological Sciences	X	X	
Gifted Education and Talent Development			X
Global Risk Management			X
Health Care Genetics		X	
Health Professions Education			X
Health Promotion and Health Education			X
Health Promotion Sciences	X	X	
Health Psychology			X
Higher Education and Student Affairs		X	
History	X	X	
Holistic Nursing			X
Human Development and Family Studies	X	X	
Human Resource Management		X	
Human Rights			X
International Studies		X	X

Intraoperative Neuromonitoring			X
Judaic Studies		X	
Kinesiology	X	X	X
Leadership and Diversity in Sport Management			X
Leadership and Public Management			X
Learning, Leadership, and Education Policy	X		
Linguistics	X	X	
Literacy Supports			X
Literatures, Cultures and Languages	X	X	
Logic			X
Long Term Health Care Management			X
Materials Science	X	X	
Materials Science and Engineering	X	X	
Mathematics	X	X	
Mechanical Engineering	X	X	
Medical Laboratory Sciences			X
Medicine and Dental Medicine			X
Medieval Studies	X	X	
Molecular and Cell Biology	X	X	
Music	X	X	
Music Performance			X
Natural Resources: Land, Water, and Air	X	X	
Neurobiology of Language			X
Nonprofit Management			X
Nursing	X	X	
Nursing Practice			X
Nutritional Science	X	X	
Occupational Health Psychology			X
Occupational Safety and Health			X
Oceanography	X	X	
Pain Management			X
Pathobiology	X	X	
Pharmaceutical Sciences	X	X	
Philosophy	X	X	
Physical Therapy	X		
Physics	X	X	
Physiology and Neurobiology	X	X	
Plant Science	X	X	
Political Science	X	X	
Polymer Science	X	X	
Positive Behavior Support			X
Postsecondary Disability Services			X
Power Engineering			X

Program Evaluation			X
Psychological Sciences	X	X	
Public Administration		X	
Public Financial Management			X
Public Health	X	X	
Public Policy		X	
Puppet Arts			X
Quantitative Economics		X	
Quantitative Research Methods			X
Race, Ethnicity, and Politics			X
School Law			X
Social Determinants of Health and Disparities			X
Social Work	X	X	
Sociology	X	X	
Special Education Transition to Adulthood			X
Speech, Language and Hearing Sciences	X	X	
Sport Management		X	
Statistics	X	X	
Survey Research		X	X
Sustainable Environmental Planning and Management			X
Systems Genomics	X		