The **College of Agriculture, Health and Natural Resources** evolved from the original Storrs Agricultural School, which was established in 1881. As Connecticut’s land-grant university, UConn has federal and state mandates to carry out the tripartite mission of teaching, research and outreach education. The Storrs Agricultural Experiment Station administers the College’s research programs, while the Cooperative Extension System works with 40,000 volunteers and eight county extension councils to provide outreach education to Connecticut citizens. College faculty, staff and students explore the interrelationships among food, natural resources and human and animal health, seeking to connect them in a manner that is economically viable and environmentally sustainable.

### Academic Departments

Agricultural and Resource Economics, Allied Health Sciences, Animal Science, Kinesiology, Natural Resources and the Environment, Nutritional Sciences, Pathobiology and Veterinary Science, Plant Science and Landscape Architecture

### Undergraduate Majors *(BS unless otherwise indicated)*

- Agriculture and Natural Resources
- Allied Health Sciences
- Animal Science (BS, AAS)
- Applied and Resource Economics
- Diagnostic Genetic Sciences
- Dietetics
- Environmental Sciences
- Environmental Studies (BA)
- Exercise Science
- Individualized Major
- Landscape Architecture
- Medical Laboratory Sciences
- Natural Resources
- Nutritional Sciences (including Didactic Program in Dietetics concentration)
- Plant Science (AAS) *(effective May 2018)*
- Pathobiology
- Sustainable Plant and Soil Systems

### Undergraduate Minors

- Agricultural Biotechnology
- Animal Science
- Business Management and Marketing
- Dairy Management
- Environmental Economics and Policy
- Environmental Studies
- Equine Business Management
- Food Science
- Global Environmental Change
- Integrated Pest Management
- Nutrition for Exercise and Sport
- Ornamental Horticulture
- Sustainable Food Crop Production
- Sustainable Environmental Systems
- Therapeutic Horsemanship Education
- Turfgrass Management
- Wildlife Conservation

View the full fact sheet online at [cahnr.uconn.edu/factsheet](http://cahnr.uconn.edu/factsheet)

Last Updated April 2018
UConn CAHNR
2018 At a Glance

Enrollments
Fall 2017 semester (Storrs campus)
1804 BA/BS
102 MS 127 PhD
60 AAS
92 DPT

Economic Impacts
College research and extension programs related to agriculture, commercial fishing and forest products support Connecticut industries worth $4.6 billion each year. The economic impacts of the College are even greater when research and extension programs related to human and community health are included.

Budget
FY16–17
Extramural grants for research, extension and teaching over $21 million
Scholarship funds awarded by the College >$600,000

Faculty and Staff
51 Teaching
42 Research
51 Public engagement and extension

64 Professional staff
43 Classified staff

Retail Outlets
• Communications Resource Center Store

Service Centers
• Connecticut Veterinary Medical Diagnostic Laboratory
• UConn Home and Garden Education Center
• UConn Soil Nutrient Analysis Laboratory
• UConn Plant Diagnostic Laboratory

Research Centers, Clinical Centers and Institutes
• Center for Environmental Health and Health Promotion (CEHHP)
• Center for Environmental Sciences and Engineering
• Center of Excellence for Vaccine Research (CEVR)
• Center for Land Use Education and Research (CLEAR)
• Connecticut Institute of Water Resources
• Connecticut State Climate Center
• Eversource Energy Center
• Human Performance Laboratory
• Korey Stringer Institute
• Laboratory for Earth Resources Information Systems (LERIS)
• New England Invasive Plant Center
• Wildlife and Fisheries Conservation Center
• The Zwick Center for Food and Resource Policy

22,148
current alumni