VISION: The UConn School of Engineering is dedicated to excellence in
education, research and professional service. Its mission is to be: the primary
source of engineering leadership and talent in the state, grow Connecticut’s
innovation, entrepreneurship & research and provide the intellectual and
physical resources needed to expand technological activity.

MAJORS
2015 UNDERGRADUATE DEGREES AWARDED
Biomedical Engineering 78
Chemical Engineering 42
Civil Engineering 63
Computer Engineering 9
Computer Science 33
Computer Science & Engineering 43
Electrical Engineering 52
Engineering Physics 1
Environmental Engineering 17
Management & Engineering for Manufacturing 12
Materials Science & Engineering 36
Mechanical Engineering 116

MINORS
Bioinformatics
Biomedical Engineering
Computer Science
Electronics & Systems
Engineering Management
Environmental Engineering
Information Technology
Manufacturing
Materials Science and Engineering
Nanomaterials
Nanotechnology

LEADERSHIP
KAZEM KAZEROUNIAN
Dean
MICHAEL ACCORSI
Senior Assoc. Dean
MEI WEI
Assoc. Dean for Research & Graduate Education
DANIEL BURKEY
Assoc. Dean of Undergraduate Education & Diversity

STUDENTS
Undergraduates 3,363
Masters Candidates 355
Doctoral Candidates 537
Total Enrollment 4,255
Freshman average SAT 1,321

TUITION
INCLUDING ROOM, BOARD & FEES
In-State $24,518
Out-of-State $44,698

FACULTY
Full-time 161
Endowed Chairs and Professorship 18
Faculty/Student Ratio 15.9:1
External Research Funding $50M

DEGREES AND AWARDS 2015
Bachelors 502
Masters 150
Doctorate 72

www.engr.uconn.edu
On the Move!
The School of Engineering, UConn and the State of Connecticut are making this the place to be:

NEXT GENERATION CT
In 2014, Connecticut lawmakers passed “Next Generation Connecticut” bringing $1.5 billion to UConn. This will grow the School of Engineering by 70%. The faculty will grow significantly, adding expertise in key areas vital to industry collaboration.

uconn.edu/nextgenct

TECH PARK
UConn Engineering is a key player in the $170 million Connecticut Technology Park being built in Storrs to enable day-to-day research between industry and UConn faculty & students. The first Tech Park building is scheduled to open in 2017.

www.techpark.uconn.edu

ENGINEERING & SCIENCE BUILDINGS
Construction of the $62 million convergence engineering building will unite mechatronics, cyber-physics, computer-aided engineering, as well as programs pairing biological sciences with materials, mechanical and chemical engineering. Scheduled completion: 2017. Construction of the new Science and Engineering dorm is underway.

BIO-SCIENCE CT
Engineering is involved in this $2 billion initiative that spans bioinformatics, genetic characterization, bioengineering, therapeutic imaging, drug delivery and bio/nanodevices. All aimed at enhancing individualized medical treatment.

THE GIFT OF EDUCATION
Our goal is to be the best industry-relevant School of Engineering in America. To do that, we need to attract the best professors and students.

WANT TO HELP?
THE DEAN’S FUND helps to support students, buys lab equipment, renovates classrooms and labs, supports research and much more.

SCHOLARSHIPS attract the brightest students to UConn. Put your name on a permanently endowed scholarship.

CHAIRS & PROFESSORSHIPS attract top talent with funds devoted to their research (separate from their salary). Top professors attract top graduate students. Permanently endowed chairs and professorships range from $750K to $3M and may be named for the donor.

RESEARCH CENTERS
• FEI Center of Excellence in Microscopy & Characterization
• Comcast Center of Excellence for Security Innovation
• UTC Institute for Advanced Systems Engineering
• Eversource Energy Center for Storm Preparedness
• Pratt & Whitney Additive Manufacturing Innovation Center
• Fraunhofer Center for Energy Innovation
• CHASE: Center for Hardware Assurance, Security and Engineering
• National Center of Academic Excellence in Information Assurance Research
• Department of Homeland Security Center of Excellence in Transportation Security
• Center for Clean Energy Engineering
• Connecticut Transportation Safety Research Center

CORPORATE PARTNERS
United Technologies
Eversource Energy
Pratt & Whitney
Electric Boat
FEI
Sikorsky
General Electric
Freescale
CIGNA
Comcast
GKN
and many others

FOR MORE INFORMATION, CONTACT:
Donald Swinton
Director of Development, Engineering
dswinton@foundation.uconn.edu
(860) 336-7234

UCONN ENGINEERING
Classes of ’82, ’84, ’80, ’86 and ‘92