ABOUT ENGINEERING
UConn Engineering excels in education, research, and professional service. We are the primary source of engineering leadership and talent in Connecticut. Our students, faculty, and laboratory infrastructure support the technological activity needed to strengthen our economy. We proudly use our capabilities to improve our state, the nation, and the world.

100% Graduate Students Receiving Fellowships or Teaching/Research Assistantships

$548,850 Undergraduate Scholarship Funds Awarded to Students

46% Percentage of Total Connecticut Engineering Graduates that come from UConn

OUR STUDENTS
Undergraduates 3375
Graduate Students 841

STUDENT CHARACTERISTICS

<table>
<thead>
<tr>
<th></th>
<th>UNDERGRAD</th>
<th>GRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>817</td>
<td>237</td>
</tr>
<tr>
<td>Minority</td>
<td>989</td>
<td>98</td>
</tr>
<tr>
<td>International</td>
<td>152</td>
<td>419</td>
</tr>
</tbody>
</table>

DEGREES CONFERRED 2017

<table>
<thead>
<tr>
<th>Degree</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelors</td>
<td>735</td>
</tr>
<tr>
<td>Masters</td>
<td>139</td>
</tr>
<tr>
<td>Doctorate</td>
<td>83</td>
</tr>
</tbody>
</table>

UNDERGRADUATE MAJORS
BIOMEDICAL ENGINEERING
CHEMICAL & BIOMOLECULAR ENGINEERING
CIVIL ENGINEERING
COMPUTER ENGINEERING
COMPUTER SCIENCE
COMPUTER SCIENCE & ENGINEERING
ELECTRICAL ENGINEERING
ENGINEERING PHYSICS
ENVIRONMENTAL ENGINEERING
MANAGEMENT & ENGINEERING FOR MANUFACTURING (MEM)
MATERIALS SCIENCE & ENGINEERING
MECHANICAL ENGINEERING

GRADUATE DEGREES
M.S. MENG Ph.D.

PROFESSIONAL PROGRAMS
MASTER OF ENGINEERING (MENG)
CERTIFICATE IN POWER ENGINEERING
CERTIFICATE IN SYSTEMS ENGINEERING

A leader in the nation for closing the gender gap in engineering

Dual Degree Programs in Engineering and a Foreign Language

INCREASE IN UNDERGRADUATE ENROLLMENT

SELECTED AVERAGE STARTING SALARIES FOR ENGINEERING GRADS

COMPUTER SCIENCE (B.S.) $61K
ELECTRICAL ENGINEERING (B.S.) $62K
BIOMEDICAL ENGINEERING (M.S.) $70K
ELECTRICAL ENGINEERING (M.S.) $81K

Engineering undergraduate students have access to research opportunities with hundreds of talented faculty.
RESEARCH AND IMPACT
Our research programs promote economic development through collaboration with our industry partners, provide valuable hands-on experiences for our students, and facilitate engagement with government labs and agencies. Every year, our faculty members bring in millions of research dollars to advance our nation’s technological capabilities in a variety of sectors. These efforts help maintain UConn’s status as one of the top public research institutions in the country.

FAST FACTS
$40M
FY 17 Total Research Expenditures

$300K
FY 17 Research Expenditures per Faculty

141
Faculty Members

35
Endowed (22) and Named Professors (13)

26
FY 17 Patents Issued

RESEARCH FUNDING

ECONOMIC IMPACT
$80M
Invested by Industry in the New UConn Tech Park

~300
Companies Actively Collaborating with UConn Engineering (2013-2017)

INDUSTRY
75
Companies and Governmental Organizations Connected with Students and Faculty through Senior Design in 2017