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.

OUR STUDENTS
Undergraduates 3375
Graduate Students 841

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

DEGREES CONFERRED 2017
Bachelors 735
Masters 139
Doctorate 83

$548,850
Undergraduate Scholarship Funds Awarded to Students

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

Electrical and Computer Engineering
FACULTY
27 Tenured/Tenure-Track
1 Research Professor

2016-2017 GRADUATES
87 BSE Degrees Granted
15 MSE Degrees Granted
20 Ph.D. Degrees Granted

CURRENT STUDENTS
342 Undergraduate
132 Graduate

RESEARCH
126 Journal Articles
141 Conference Papers
111 Active Research Projects
$7.9M in Research Expenditures

Dual Degree Programs in Engineering and a Foreign Language

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

Engineering undergraduate students have access to research opportunities with hundreds of talented faculty.