BERKELEY ENGINEERING IN THE RANKINGS

According to the annual rankings by U.S. News & World Report, Berkeley Engineering is among the top engineering programs nationally.

UNDERGRADUATE ENGINEERING RANKED #2 (2021)

1st Environmental engineering
2nd Civil engineering
2nd Electrical engineering
2nd Materials engineering
3rd Chemical engineering
3rd Computer engineering
5th Mechanical engineering
7th Bioengineering
n/a Engineering science, Nuclear engineering

GRADUATE ENGINEERING RANKED #3 (2021)

1st Civil engineering
1st Electrical engineering
1st Environmental engineering
2nd Chemical engineering
2nd Computer engineering
2nd Materials engineering
3rd Industrial engineering
3rd Mechanical engineering
3rd Nuclear engineering
4th Bioengineering

Offered through the College of Chemistry


CONTACTS

Engineering Student Services
engineering.berkeley.edu/ess

UC Berkeley
Undergraduate Admissions Office
admissions.berkeley.edu

UC Berkeley
Graduate Admissions Office
grad.berkeley.edu/admissions

UC Berkeley
Visitor Services
visit.berkeley.edu

One graduating Berkeley engineer wrote, “I will remember my college experience as a journey where I grew not only in academics but also in the social realm. Where a teenage boy developed into a compassionate, ambitious and educated young man. Where my blood turned blue and gold. GO BEARS!”

engineering.berkeley.edu
At Berkeley Engineering, we’re making a world of difference. For more than 150 years, we’ve offered a rigorous, interdisciplinary education that prepares our graduates to make major contributions to the public good.

EDUCATING LEADERS
CREATING KNOWLEDGE
SERVING SOCIETY

Our cutting-edge research — in artificial intelligence, robotics, health, sustainable energy and urban infrastructure — is transforming the way people live. At our numerous research labs and maker spaces, students receive training and education, as well as gain hands-on experience in design, prototyping and fabrication.

OUR STUDENTS

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.9%</td>
<td>Women engineering students (51.6% campus)</td>
</tr>
<tr>
<td>24.3%</td>
<td>International engineering students (15.7% campus)</td>
</tr>
<tr>
<td>82.8%</td>
<td>Entering freshmen who graduate within four years</td>
</tr>
<tr>
<td>12.2%</td>
<td>Freshmen admit rate 2020-21</td>
</tr>
<tr>
<td>3,892</td>
<td>Undergraduate students</td>
</tr>
<tr>
<td>2,155</td>
<td>Graduate students</td>
</tr>
<tr>
<td>70+</td>
<td>Number of engineering student organizations and competition teams students can join to enrich their learning experience</td>
</tr>
</tbody>
</table>

OUR FACULTY

<table>
<thead>
<tr>
<th>Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Turing Award recipients</td>
</tr>
<tr>
<td>76</td>
<td>National Academy of Engineering members</td>
</tr>
<tr>
<td>245</td>
<td>Faculty</td>
</tr>
<tr>
<td>1,600+</td>
<td>Inventions by Berkeley Engineering researchers</td>
</tr>
</tbody>
</table>

OUR ALUMNI

<table>
<thead>
<tr>
<th>Statistics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>71,000+</td>
<td>Number of Berkeley Engineering alumni throughout the world</td>
</tr>
<tr>
<td>$110,000</td>
<td>Median starting salary of 2020 undergraduates joining the workforce</td>
</tr>
</tbody>
</table>

Our students have a wealth of opportunities to participate in research, competitive teams, community outreach and more to enrich their learning experience and prepare them for professional roles. Through extracurricular activities and programs, our students develop skills in technology, entrepreneurship, leadership and communication.

32% of recent grads head to graduate school. Others find work in:

- Business 55%
- Industry 38%
- Government 3%
- Education 3%

Get to know Berkeley Engineering at engineering.berkeley.edu