University of Colorado Denver

College of Engineering, Design and Computing
Undergraduate Programs

Bioengineering

Civil Engineering

Computer Science

Electrical Engineering

Mechanical Engineering

Bioengineering BS

Civil Engineering BS

Construction Management BS

Construction Engineering & Management BS

Computer Science BS

Computer Science BA (CS+)

Electrical Engineering BS

Pre-Engineering

Bioengineering BS

Civil Engineering BS

Construction Management BS

Construction Engineering & Management BS

Computer Science BS

Computer Science BA (CS+)

Electrical Engineering BS

Mechanical Engineering BS

Construction Management Minor

Computer Science Minor

Electrical Engineering Minor

Computer Engineering Minor
What’s new in Engineering, Design and Computing?

- Integrating design and computing into curriculum starting freshman year

- World-renown administration in areas of innovation design and computing
  - Kristin Wood, a global leader in design engineering
  - Douglas Sicker, an expert in network systems

- New collegewide biomedical technology program to launch in fall 2020, designed to train students across all engineering disciplines for current and future employment needs in the bioscience industry

- New undergraduate programs designed to meet current industry needs, including the computer science bachelor of arts and programs in construction engineering and construction management

See everything that’s happening at ucdengineeringnews.com
Engineering Learning Community

Complete your first two years with like-minded engineering students

- Courses include freshman design, core composition I and II, and calculus I and II
- Science-based composition and calculus curriculum

Interact with a mentor—all undergraduates are paired with a graduate student; get advice about academics, time management, campus life, etc.

SCHOLARSHIPS! Apply for up to $10,000 in scholarships per year, for two years, funded by the National Science Foundation. Apply now.
Engineering at CU Denver
What makes us different…what our students are saying

- A collaborative student environment
- Accessible faculty with a wealth of industry experience
- Ample research opportunities at the undergraduate level
- An immersive capstone design experience
- Top-notch engineering education in a small, inclusive setting
- Prepared for the workforce: more than 90% of students have jobs within 3 months of graduating; many are hired before graduation
## Questions about orientation or registration? We have answers!

<table>
<thead>
<tr>
<th>Program</th>
<th>Name</th>
<th>Title</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioengineering</td>
<td>Shaun Boulier</td>
<td>Undergraduate Program Manager</td>
<td><a href="mailto:shaun.boulier@ucdenver.edu">shaun.boulier@ucdenver.edu</a></td>
<td>303-315-7576</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>Pam Mettler</td>
<td>Program Manager</td>
<td><a href="mailto:pam.mettler@ucdenver.edu">pam.mettler@ucdenver.edu</a></td>
<td>303-315-7179</td>
</tr>
<tr>
<td>Computer Science</td>
<td>Natalie Keller</td>
<td>Undergraduate Advisor</td>
<td><a href="mailto:natalie.2.keller@ucdenver.edu">natalie.2.keller@ucdenver.edu</a></td>
<td>303-315-1412</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>Annie Bennett</td>
<td>Program Manager</td>
<td><a href="mailto:annie.bennett@ucdenver.edu">annie.bennett@ucdenver.edu</a></td>
<td>303-315-7524</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>Natalya Semyonova</td>
<td>Program Manager</td>
<td><a href="mailto:natalya.semyonova@ucdenver.edu">natalya.semyonova@ucdenver.edu</a></td>
<td>303-315-7562</td>
</tr>
<tr>
<td>General Questions</td>
<td>Erica Lefeave</td>
<td>Communications and Outreach Manager</td>
<td><a href="mailto:erica.lefeave@ucdenver.edu">erica.lefeave@ucdenver.edu</a></td>
<td>303-315-7169</td>
</tr>
</tbody>
</table>
Contact Us!

College of Engineering, Design and Computing
engineering@ucdenver.edu
303-315-7170

@CUDenverEngineering
@CUDenverEngineering
@CUDenverENGR