



# AvenueE

Roadmap to Your Career in  
Engineering & Computer Science

FOUNDING  
CORPORATE  
PARTNER



## Start Your UC Davis Journey with Avenue<sup>E</sup>

**IN COLLABORATION WITH LOS RIOS, PERALTA, SAN JOAQUIN DELTA  
AND CONTRA COSTA COMMUNITY COLLEGE DISTRICTS.**

Avenue<sup>E</sup> provides a smooth transition from community college to UC Davis for students interested in Engineering or Computer Science.

### Avenue<sup>E</sup> Criteria

To be eligible to apply for Avenue<sup>E</sup>, students must be enrolled at one of four community college district partners: **Los Rios, Peralta, San Joaquin Delta** or **Contra Costa**. Students must have a desire to transfer to UC Davis, plan to major in engineering or computer science and meet the minimum Engineering Transfer Admission Guarantee (TAG) GPA requirements. Students must also possess a demonstrated commitment or potential for leadership to positively impact the elimination of barriers facing women and other members of underrepresented groups in computer science and engineering careers.

### Apply for Avenue<sup>E</sup>

Take the first step by creating your UC Transfer Admission Planner (UC TAP) account and checking the Avenue<sup>E</sup> box under UC Davis transfer prep programs to indicate your interest. Contact your counselor for more information.



## What Can Avenue<sup>E</sup> Offer You?

- Availability of scholar awards for qualified students.
- Opportunity for academic enrichment: tutoring, peer mentors and targeted advising.
- Intensive summer residential programs for community college students prior to enrollment at UC Davis:
  - Aggie Transfer Scholars Weekend program prior to entering your final year at community college.
  - Paid Transfer Bridge program for selected cohort prior to first quarter at UC Davis.
- Group outings, social activities, speakers and workshops that provide opportunities to engage in peer-to-peer learning, community building and career exploration.
- Industry tours, summer internships, mentorship and research experiences that will strengthen the connection between coursework and application of engineering design principles.
- Guidance with the UC TAP and the TAG process.

## Find More Information

### RESOURCES

More information on the transfer admission requirements and process:

[ucdavis.edu/admissions/undergraduate/transfer](https://ucdavis.edu/admissions/undergraduate/transfer)

Explore the transfer admission planner:

[uctap.universityofcalifornia.edu](https://uctap.universityofcalifornia.edu)

Learn more about the TAG process:

[tag.ucdavis.edu](https://tag.ucdavis.edu)

Learn more about UC Davis:

[ucdavis.edu](https://ucdavis.edu)

Explore UC Davis College of Engineering:

[engineering.ucdavis.edu](https://engineering.ucdavis.edu)

### CONTACT US

[avenuee@ucdavis.edu](mailto:avenuee@ucdavis.edu)

[avenuee.ucdavis.edu](https://avenuee.ucdavis.edu)