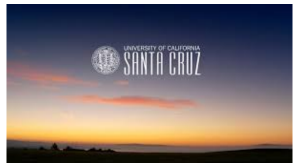
Join Webinar https://berkeley.zoom.us/j/98771911826 Today, November 9, 2023 from 3:00 – 4:00 pm



De Anza CIS Students: Even if you are not intending to transfer until after Fall 2024 or not currently contemplating applying to UC Santa Cruz, I suggest you attend this webinar. It will give you valuable information on UC Santa Cruz offer of supporting you in multiple ways as a transfer student.

Mary Pape CIS Department Chair

The University of California, Santa Cruz (UCSC) invites you to join our Computing Servingness Program, a program dedicated to supporting transfer students.

Through UCSC's Computing Servingness Program, you can explore a world of possibilities. Our team of experts has developed the Servingness framework, which centers around serving historically underserved students in computing to support you in the transition to UCSC as a transfer student. Join an upcoming webinar to learn more.

The UCSC Computing Servingness program recognizes the unique challenges transfer students face. That's why we've designed a student-centered program tailored to you! The program is open to students who are interested in the following computing majors:

- Computer Science
- Computer Engineering
- Computer Science: Computer Game Design
- Electrical Engineering

What are we offering to you as a transfer student to UCSC in one of these programs?

Fully-Funded Summer Early-Starter Computing Program: Kickstart your academic journey with our summer program during your first year as a transfer student at UCSC by meeting with faculty and learning about different upper-division Computing research areas at no cost to you.

Year-Round Academic and Professional Support: As a student in the UCSC Computing Servingness program, you will join a cohort of students supported with great learning experiences.

Workshops and Support System for Graduation: Our series of workshops and support systems are geared towards guiding you to graduation and, ultimately, a rewarding career in the technology industry or further studies in graduate school.

Don't Miss Our Upcoming Webinar!

Have questions or need more information? Join us for our upcoming webinar on **November 9th at 3 PM PST** (link). Our team will be ready to answer any questions you may have about our programs, the transfer process, and life at UC Santa Cruz. This is your chance to get the inside scoop to make an informed decision.

Feel Free to Reach Out!

In the meantime, if you have any questions or need assistance, please don't hesitate to reach out to us through <u>this Google form</u>. Our team is here to support you throughout your journey.

Important Deadlines

Mark your calendar - the application deadline to apply to a University of California institution is November 30, 2023. This is your opportunity to make a transformational change in your life, and we can't wait to welcome you to UC Santa Cruz.

Your future is bright, and the UC Santa Cruz Computing Servingness Program is here to help you achieve your goals; this year as well as in future academic years. Don't miss out on this chance to join a vibrant community of educators dedicated to your success.

We look forward to seeing you in our upcoming webinar and, hopefully, on campus soon!

Warm regards,

UC Computing Servingness team University of California, Santa Cruz

Computer Science: <u>Video</u>, <u>Program Description</u> Computer Engineering: <u>Video</u>, <u>Program Description</u> Computer Science: Computer Game Design: <u>Video</u>, <u>Program Description</u> Electrical Engineering: <u>Video</u>, <u>Program Description</u> Network and Digital Technology: <u>Video</u>, <u>Program Description</u>

Webinar information: When: Nov 9, 2023, 03:00 PM Pacific Time (US and Canada) Topic: Computing Servingness Program Webinar

Please click the link below to join the webinar: https://berkeley.zoom.us/j/98771911826

Or One tap mobile :

+16692192599,,98771911826# US (San Jose)

+16699006833,,98771911826# US (San Jose)

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

- +1 669 219 2599 US (San Jose)
- +1 669 900 6833 US (San Jose)

+1 213 338 8477 US (Los Angeles)

+1 720 928 9299 US (Denver) +1 971 247 1195 US (Portland) +1 206 337 9723 US (Seattle) +1 253 215 8782 US (Tacoma) +1 346 248 7799 US (Houston) +1 602 753 0140 US (Phoenix) +1 470 381 2552 US (Atlanta) +1 646 518 9805 US (New York) +1 646 558 8656 US (New York) +1 651 372 8299 US (Minnesota) +1 786 635 1003 US (Miami) +1 267 831 0333 US (Philadelphia) +1 301 715 8592 US (Washington DC) +1 312 626 6799 US (Chicago) +1 470 250 9358 US (Atlanta) Webinar ID: 987 7191 1826 International numbers available: https://berkeley.zoom.us/u/auIKLkooF Or an H.323/SIP room system: H.323: 162.255.37.11 (US West) 162.255.36.11 (US East) 221.122.88.195 (China) 115.114.131.7 (India Mumbai) 115.114.115.7 (India Hyderabad) 213.19.144.110 (Amsterdam Netherlands) 213.244.140.110 (Germany) 103.122.166.55 (Australia Sydney) 103.122.167.55 (Australia Melbourne) 209.9.211.110 (Hong Kong SAR) 149.137.40.110 (Singapore) 64.211.144.160 (Brazil) 149.137.68.253 (Mexico) 69.174.57.160 (Canada Toronto) 65.39.152.160 (Canada Vancouver)

207.226.132.110 (Japan Tokyo) 149.137.24.110 (Japan Osaka) Meeting ID: 987 7191 1826

SIP: 98771911826@zoomcrc.com