# University Representatives Visiting Cañada College (Virtual) Spring 2021

# **UC Berkeley**

### **Individual Advising appointment By Appointment only**

January 26th 10:00 am - 2:30pm
 February 17th 10:00 am - 3:00pm
 March 16th 10:00 am - 3:00pm
 April 27th 10:00 am - 3:00pm
 May 12th 10:00 am - 2:30pm

To schedule an appointment with the university representative, you may contact the Transfer Center, by emailing Soraya Sohrabi @sohrabi@smccd.edu. In your email please include your <u>student ID number</u>, and the <u>time of appointment</u> you are requesting.

#### Questions & Answer (Q&A) Session with UC Berkeley Representative

This session is for you to ask questions regarding UC admission application and UC Berkeley application updates, and will take place on the following date and time:

**Day: Tuesday** 

Date: January 26th

Time: 2:30p.m. - 3:30p.m.

You may use the following zoom link to join this Q&A session:

https://smccd.zoom.us/meeting/register/tZUqcOGhpjkvG9yGjok2jjQComdFx0sSYH3e

## **University Representatives Visiting Cañada College (Virtual)**

# CAL STATE EAST BAY

By Appointment only - 11:00a.m. – 3:45p.m.

Monday, February 8th, 2021 Tuesday, March 9th, 2021 Tuesday, April 20th, 2021 May 5th, 2021

You may schedule a 45 minutes appointment starting at the hour at 11a.m., 12p.m., 1p.m., 2p.m., 3p.m.

To schedule appointment contact Marc Strong at CSU East Bay, at marc.strong@csueastbay.

# Mills College

#### **Advising via zoom -By Appointment only**

You may <u>schedule an appointment through this link</u>, or may email April Sanders, the Assistant Director of Transfer Admissions directly at apsanders@mills.edu

February 23rd 12:00 p.m. - 2:00p.m.
 March 11th 11:00 a.m. - 1:00 p.m.

#### **Information Session**

Mills also offers an information Session about the programs they offer, admission requirements, available services and financial aid and more on:

March 10th from 11:00 a.m. - 12:00 p.m.

Zoom link to this information session is: https://millscollege.zoom.us/j/93420942112