

# **Campus Presentations**

Offered twice weekly, these presentations are led by an admissions counselor. Presentations will give an admissions overview and showcase life at UCSB including academics, student life, and research. Opportunity for live Q&A will also be available.

#### **Guided Virtual Tours**

Join UCSB student tour guides for a guided virtual tour - offered multiple times weekly - to explore campus. This interactive online visit will allow you to learn more about campus, academics, and student life.

#### **Live Admissions Counselor Chats**

You can chat live with freshman and transfer admissions counselors on Mondays. Chat with a freshman admissions counselor <u>here</u> from 3–5pm PT, or chat with a transfer admissions counselor <u>here</u> from 10am–12pm PT using the chat widget in the upper–right corner.

### **Live Student Chats**

You can text chat with a current student on our Virtual Campus Visits webpage from 4-5pm PT, Monday through Friday, using the chat widget in the upper-right corner. Ask your questions and learn what it's like to be a UCSB student!

# <u>Open House</u>

UCSB's Open House will take place virtually this spring with a week of exciting programming. Interactive workshops, faculty lectures, college presentations, student panels, and more will be available between 3–7pm PT during the week of April 26–30, 2021.

# **Spring Faculty Lecture Series**

Join UCSB faculty from across campus as they host online lectures so that you can view the UCSB classroom experience from the comfort of your home. Register for upcoming events or view recordings of past lectures on our Lecture Experience website.

# **Transfer Live Webinars & Virtual Transfer Appointments**

Future transfer students interested in transferring to UCSB have a few options to connect with us. Throughout the year we host webinars on specific transfer topics and major preparation for our selective majors. We also offer one on one virtual transfer appointments.

Follow us for more resources and support!

