

DAY AT THE BEACH

OPEN HOUSE



APR
13
2024

ENGINEERING SHOWCASE SCHEDULE

Time: 10:00 a.m. – 10:20 a.m.

Day at the Beach: Welcome to COE w/Dean Jinny Rhee ECS 105

Time: 10:00 a.m. – 3:00 p.m.

CSULB Resource Fair Friendship Walk

Time: 10:30 a.m., 11:30 a.m., 12:30 p.m., 1:30 p.m.

Engineering Student Success Center Presentations

• ESSC Advising VEC 110

• First-Year Experience and BESST/BeachXP for Freshmen VEC 113

Engineering Student Panels VEC 112

Time: 10:30 a.m. – 3:00 p.m.

LEAP: Advancing Society through Multidisciplinary Solutions VEC Quad

COE Student Organization Expo VEC Quad

Meet the COE Departments VEC Quad

• Biomedical Engineering (BME)

• Chemical Engineering (ChE)

• Civil Engineering (CE)/Construction Mgmt. (CEM)/Env. Engineering (ENV)

• Computer Engineering and Computer Science (CECS)

• Electrical Engineering (EE)/Engineering Technology (ET)

• Mechanical Engineering (ME) and Aerospace Engineering (AE)

Time: 10:50 a.m., 11:50 a.m., 12:50 p.m.*

Engineering Department Lab Tours

• BME Dept. Lab Tours

• ChE Dept. Lab Tours

• CE/CEM/ENV Dept. Lab Tours

• EE/ET Dept. Lab Tours

• MAE Dept. Lab Tours

Sign up: BME Station in VEC Quad

Sign up: ChE Station in VEC Quad

Sign up: CE Station in VEC Quad

Sign up: EE Station in VEC Quad

Sign up: MAE Station in VEC Quad

***NOTE: Seats are limited and are expected to reach capacity quickly. Guests are encouraged to sign up early. Tours start promptly at the time indicated.**

Time: 11:00 a.m. – 11:50 a.m.

Department Overview Presentations**

• Biomedical Engineering (BME) VEC 115

• Chemical Engineering (ChE) EN2 103

• Mechanical Engineering (ME) ECS 105

Time: 12:00 p.m. – 12:50 a.m.

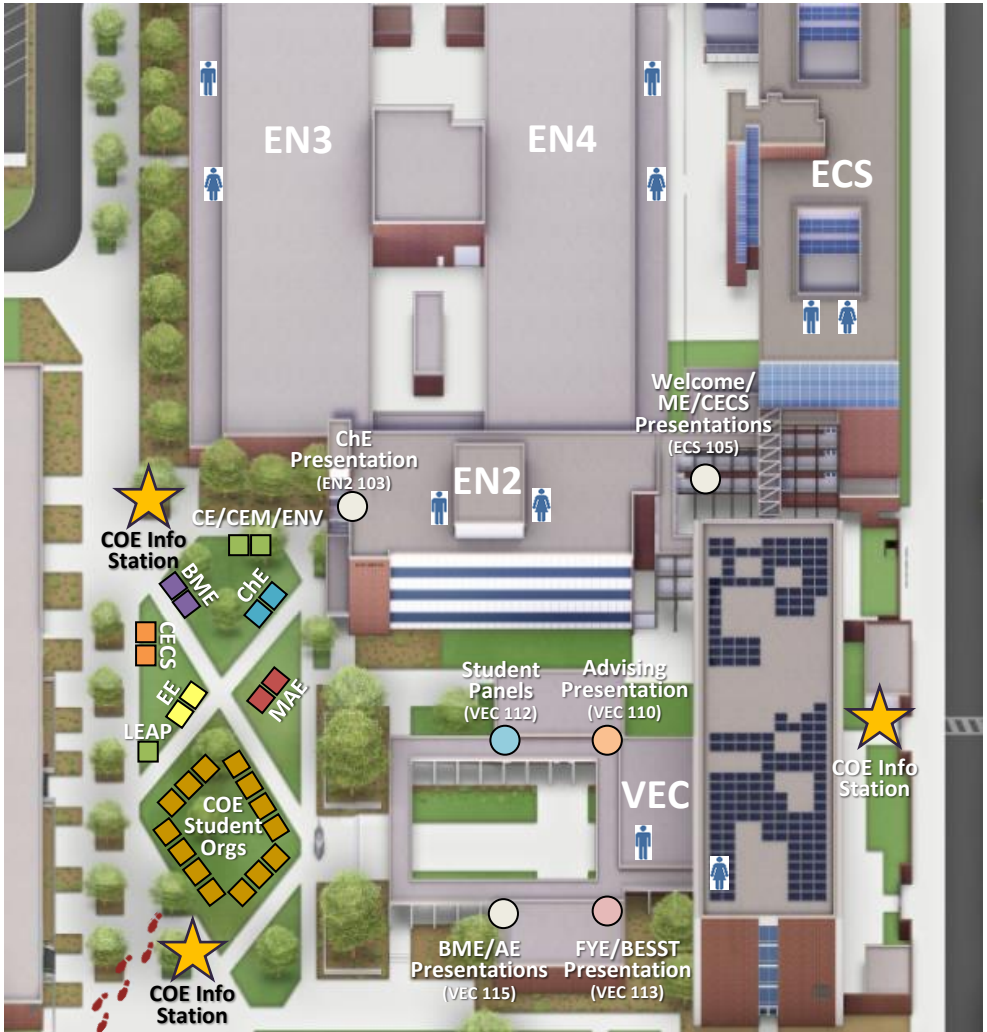
Department Overview Presentations**

• Computer Engineering and Computer Science (CECS) ECS 105

• Aerospace Engineering (ME) VEC 115

****NOTE: Seats are limited. If unable to attend a dept. presentation, please meet with faculty in VEC Quad to help answer any questions you may have.**

2024 Day at the Beach: Map of Engineering Showcase



Scan for interactive Google Map!

