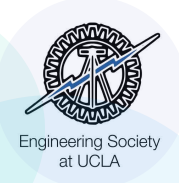
Engineering Welcome Day

--Hosted By: Engineering Society at UCLA--

Learn About UCLA's School of Engineering

Meet Fellow Engineering Students
Learn About Various Student Organizations
Hear From Engineering Faculty





Engineering Welcome Day Schedule:

Session 1: 9 am - 12 pm

Session 2: 6 pm - 9 pm

9:00 am - 10:00 am OR 6:00 pm - 7:00 pm

Engineering Faculty Member Speeches

10:00 am - 11:30 am OR 7:00 pm - 8:30 pm

Club Fair (Gatherly)

11:30 am - 12:00 pm OR 8:30 pm - 9:00 pm MentorSEAS Q/A
Panel With Club
Presidents

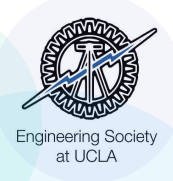
Hear from some of the UCLA School of Engineering faculty, including Dean Murthy and members from the Career Center and Scholarship Programs.

Learn about the various
Engineering Student
Organizations on campus. Hear
from officers, learn how to join,
and ask questions.

Get advice and ask current club officers any questions you may have about the Engineering School or student organizations.

Speeches:

- Arnold Pfahnl (ESUC President) ESUC's remarks and welcome
- Dean Murthy (Ronald and Valerie Sugar Dean of Engineering)
- Dean Brandenberg (Dean of Diversity and Inclusion)
- Dean Richard Wesel (Associate Dean) General Remarks
- William Herrera (Director of Undergraduate Research and Internship Programs)
- Career Center Danit Havton (Assistant Director for Career Education & Engagement)
- Eboni Martin (RISE/CAPS)
- Anycia Reyes (OASA & Scholarships)
- Marianne So (Alumni, President of Engineering Alumni Association)
- MentorSEAS





Club Fair

Everyone will spawn on the lobby floor. To navigate to the club fair, click the



button at the bottom of the map to switch floors.

Each floor has representatives from various Engineering Student Organizations.

Find more information on the Student Organizations at: https://esuc.github.io/ewd-2020/

Floor 1:

- A Society of Latino Engineers and Scientists (SOLES)
- B Association of Computing Machinery (ACM)
- C American Society of Civil Engineers (ASCE)
- D Biomedical Engineering Society (BMES)
- E Pilipinos in Engineering and Sciences (PIES)
- F Bruin Formula Racing
- **G** Bruin Home Solutions

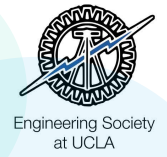
Floor 2:

- A American Institute of Aeronautics and Astronautics
- B IEEE at UCLA*
- C UAS@UCLA
- D Rocket Project at UCLA

- E Earthquake Engineering Research Institute Structural Engineering Association of Southern California
- F Upsilon Pi Epsilon at UCLA
- G Design Build Fly at UCLA

Floor 3:

- A Design Create Solar
- B American Institute of Chemical Engineers
- C Materials Research Society at UCLA
- D Renewable Energy Association at UCLA
- E IEEE WATT
- F Bruin Racing Baja SAE
- G Eta Kappa Nu (HKN)





Floor 4:

- A Engineers without Borders
- B International Society of Pharmaceutical Engineering
- C exploretech.la
- D Building Engineers and Mentors (BEAM)
- E Society of Women Engineers (SWE)
- F CalGeo at UCLA
- G Bruin Spacecraft Group

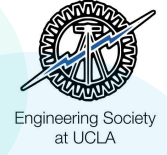
Floor 5:

- A ACM AI
- B ACM Game Studio
- C ACM Design**
- D ACM ICPC

- E ACM-W*
- F ACM Cyber
- G ACM Teach LA
- H ACM Hack

Floor 6:

- A American Indian Science and Engineering Society (AISES)
- B UCLA DevX
- C Blockchain at UCLA
- D American Society of Mechanical Engineers (ASME)
- E National Society of Black Engineers (NSBE)
- F Nova Tech For Good
- G Undergraduate Internship Program (UIP)





Floor 7:

- A Engineering Society at UCLA Bruin (ESUC)
- E 3D Printing For Everyone (3D4E)

- B Supermileage Vehicle*
- C Institute of Transportation Engineers (ITE)**
- D Undergraduate Research Program (URP)

Floor 8 (MentorSEAS):

A Mechanical Engineering, Aerospace Engineering, Civil Engineering

Floor 9 (MentorSEAS):

A Computer Science {and Engineering}, Computer Engineering, Electrical Engineering

Floor 10 (MentorSEAS):

A Material Science Engineering, Chemical Engineering, Bioengineering

*Organization only present during Session 1

**Organization only present during Session 2



