Dear Admitted Student,

Congratulations on your acceptance into UCLA for the Civil & Environmental Engineering (CEE) program! You have undoubtedly worked extremely hard for this achievement, and you are entering an exciting time of deciding on which college to commit to in the next move on your life journey. This big decision will influence your experience over the next four years and guide your post-college future.

In order to give you a taste of what UCLA’s Civil Engineering program and the American Society of Civil Engineers (ASCE) student chapter at UCLA have to offer, we would like to cordially invite you to join us in exploring the CEE program at the CEE Admit Mixer (CAM) on Saturday, April 13th, 2019 from 4:00-8:45 PM after Bruin Day. This is the first year that ASCE at UCLA is organizing this program: the inception of CAM was inspired by the desire to showcase UCLA’s CEE program and the technical and professional opportunities provided by ASCE at UCLA. Both the CEE program and ASCE at UCLA have played a significant role in positively shaping our college careers thus far, and we would like to share our experiences with you. We are excited to meet newly-admitted students like yourselves and encourage you to pursue civil and environmental engineering as a professional career, beginning with an undergraduate education at UCLA!

During CAM, you will get the chance to meet and bond with other students who have been admitted to the major, as well as current UCLA undergraduate students in the CEE program. Additionally, you will have the chance to learn more about civil and environmental engineering through ASCE project demonstrations, workspace tours, and a presentation from a UCLA Urban Planning lecturer. We hope that you will join us in learning about how civil engineers can make a positive impact in their communities on this fun, informative day. Go Bruins!

Sincerely,

Mahsa Sheykhsoltan
ASCE at UCLA President

Heather Wong
ASCE at UCLA Vice President

Ada Chang
ASCE at UCLA Treasurer

Cheston Cheung
ASCE at UCLA Project Executive