Please join us for the annual SDSU College of Engineering's Spring 2018 Design Day showcasing the exciting and innovative design projects that our undergraduate Engineering students have been creating during the 2017-2018 Academic Year. Each of our Senior Design classes in Aerospace Engineering, Civil, Construction & Environmental Engineering, Electrical & Computer Engineering, and Mechanical Engineering will be participating in over 60+ projects on interactive display!

DIRECTIONS TO PARKING STRUCTURE 3

From the West
1- Take I-8 East
2- Exit College Avenue
3- Turn right heading south on College Avenue
4- After passing under the second pedestrian bridge, turn left on Zura Way
5- Continue on Zura Way, past the stop sign and turn right into PS3

Guests can park free of charge at Parking Structure 3 without a permit in parking spaces marked Faculty/Staff or Student on LEVEL 6 only.

From the East
1- Take I-8 West
2- Exit College Avenue
3- Turn left heading south on College Avenue

Stay Informed!
click at right or search “SDSU CC&E Engineering Industry Connection for Capstone Design”

Please join us for the semi-annual Design Day event showcasing the exciting and innovating design projects that our undergraduate engineering students completed during the Spring 2018 semester. Industry professionals and friends are highly encouraged to attend this high-energy event. The format is convention style with no set schedule, so you are free to browse the projects of interest to you and engage with the student teams one-on-one. The students are excited to show off their work and your support is an extremely valuable and integral part of their experience. Please call 619-787-5566 for more information.

FEATURED CC&EE PROJECTS:

- Sharp Health Care MOB Santee Development
- SDSU New Student Residence Hall Site Preparation (Project Champion: Group Delta, Clark Construction)
- San Diego International Airport Water Reuse
- City of San Diego North City Pure Water Pipeline (Project Champion: West Coast Civil, HDR)
- North University Fire Station 50 Development
- ASC RENO Competition Teams (Heavy Civil, Commercial, VD&C, Preconstruction)

The Senior Design class for the Civil, Construction, and Environmental Engineering Department this semester has record 140 students resulting in 22 project teams! To accommodate so many teams, currently active local projects were offered specifically oriented for multiple several teams to tackle. Having three or four teams per project makes it interesting to see what innovative solutions each team comes up with and provides for a greater comparative evaluation between the groups. At the same time, discussion on each project is held with all the teams together to encourage collaboration and sharing to help ensure every student and team gains a great understanding of the proper approach and concepts associated with the varied work of each project. The combined effort also provided for greater industry and instructor guidance, events, and development of in depth project statement and background files, data, and design parameters.