

2016-17 SAE CDS Season Kick-off

Hosted by:



Students of all ages, advisors, faculty, team sponsors, CDS alumni, and SAE members are invited to come experience the CDS vehicles and speak with the people who made them.

Top 3 reasons to attend...

- 1. Food and drink
- 2. Guest speaker
- 3. Face-to-Face Networking

Say yes! How to sign up:

RSVP by **Thursday, November 3rd**

Jason.Wilkening@Daimler.com
or 503-745-9328

For those travelling from Portland and interested in carpooling to OSU, please indicate so in your RSVP.

The details...

When: Thursday, November 3rd 2016

Where: Kelly Engineering Center, Oregon State University
2520 SW Campus Way
Corvallis, OR 97331
(see map on page 2)

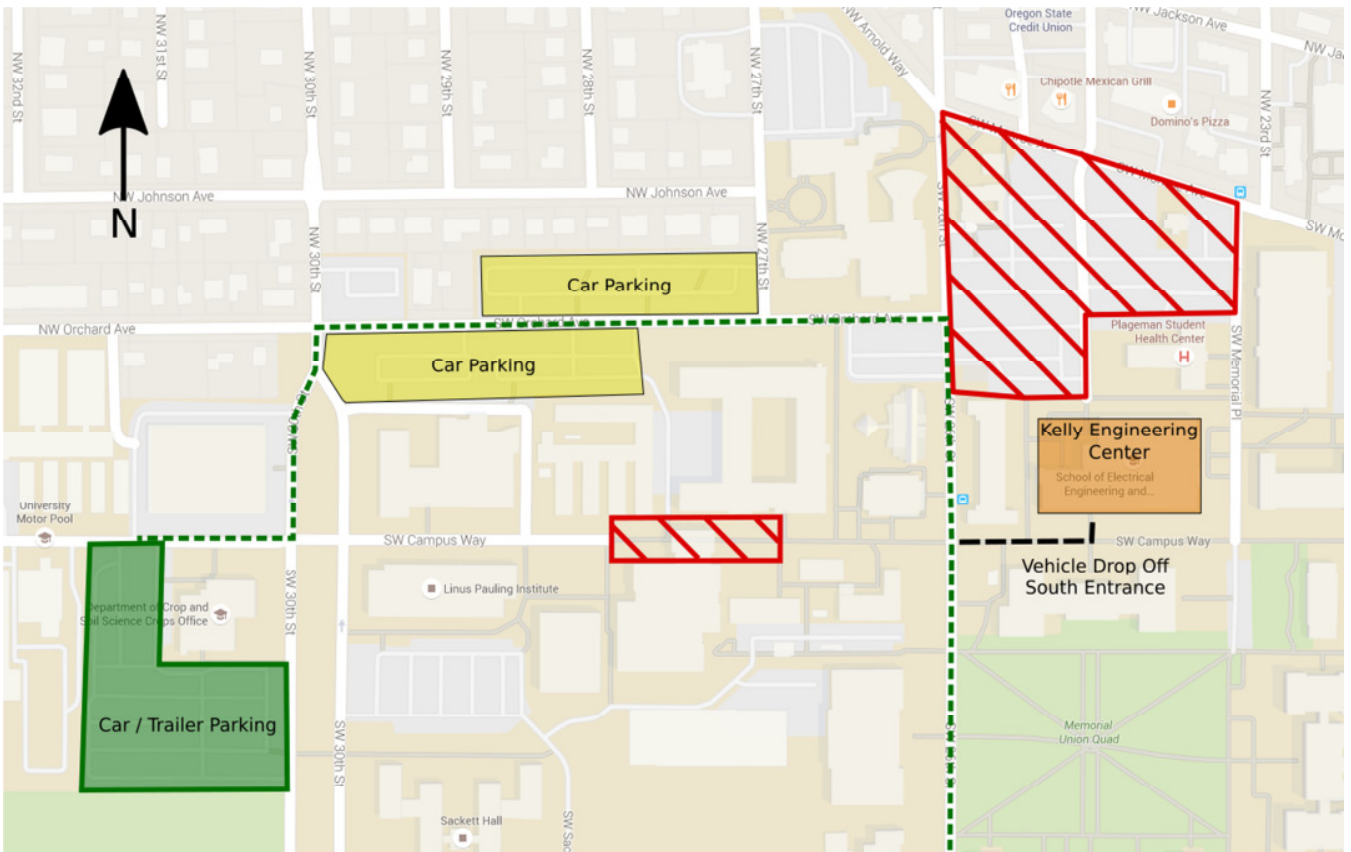
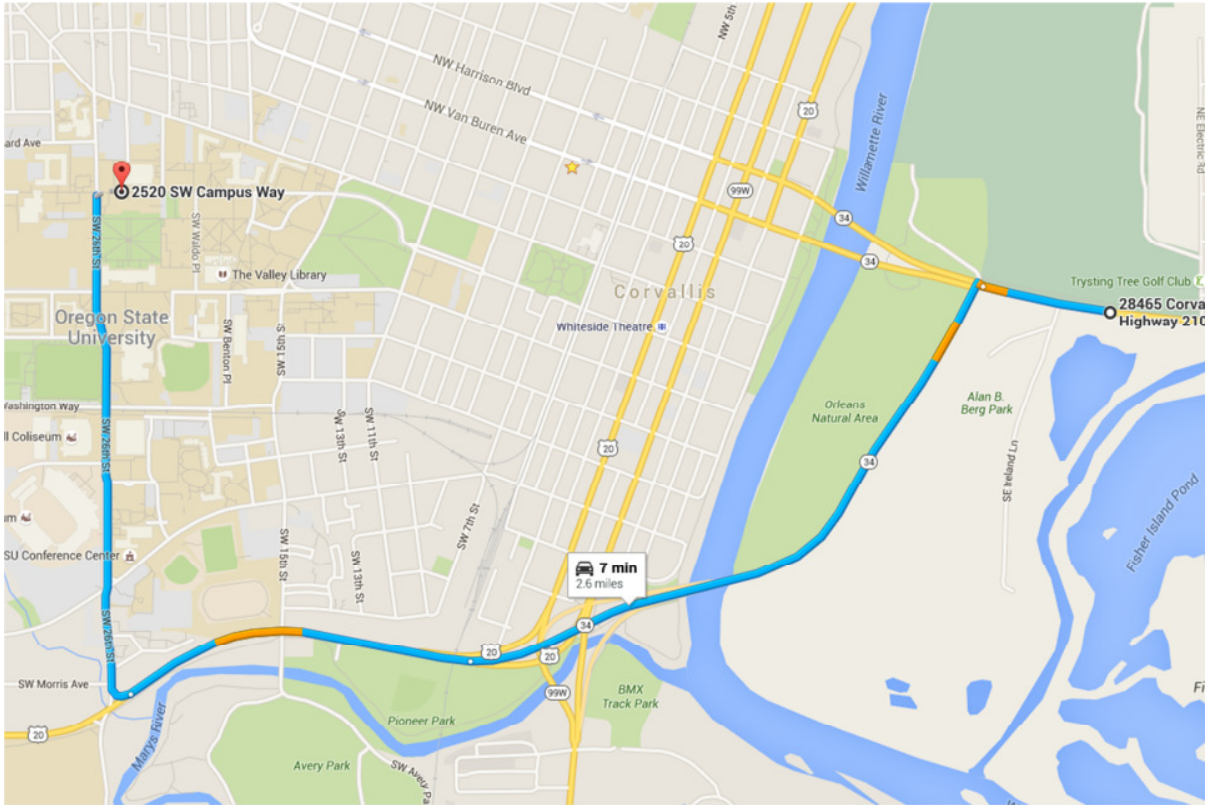
Cost: Students: No charge
All others: \$10 recommended donation
(cash, check, or credit).

Agenda:

- 5:00 Vehicle unloading/Registration/Networking @ KEC Atrium
- 5:30 Pizza and drinks served @ KEC Atrium
- 6:00 Guest speaker @ KEC classroom -TBA
- 6:45 Student presentations start
- 8:15 Event Close



From West-Bound Highway 34 or North-bound Highway 99W, take the Hwy 34 By-pass to SW 26th. Drive NB on 26th to the corner of Campus Way and 26th to drop off vehicles at Kelly Engineering Center. Follow the map at the bottom of this page for parking.





Students - SAE Oregon Section members will be in the audience as well as sponsors. Please present professionally! SAE Section members are available for constructive feedback on your presentation following the evening organized events. To keep the evening on pace, we ask that each team limit their presentation to **10 minutes with 5 minutes allowed for questions.**

Thank you, and we hope to see you there!

Feeling lost on what to include in your presentation?

Some ideas:

- Who are you? What are you here to talk about? When is your competition?
- How did your team perform in 2016? Did you meet your goals?
- Where do you plan on improving in 2017? How do you plan on achieving your goals, both technically and logistically?
- Are there any interesting or innovative technical aspects of your projects?
- How can we help?