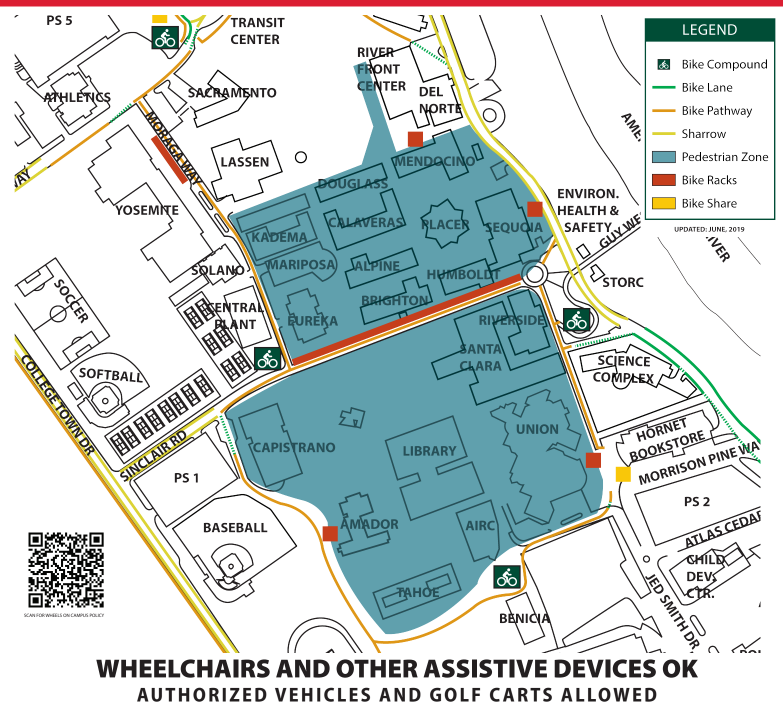
OBSERVE THE PEDESTRIAN ZONE WALK YOUR SKATEBOARD, SCOOTER, OR BIKE





FOR MORE INFORMATION CALL: (916) 278-2020

Wheels: Wrong and Right

If you are at Sacramento State and using Bikes, Skateboards or Scooters – Great!

But you have to know Wheels: Do's and Don'ts

WHERE TO RIDE WHEELS?

- × Do: Follow the GREEN LINES Around Campus...designated bike paths are for bikes and e-scooters!
- > Don't: Using wheels in the Pedestrian Zone—just don't do it-you could get a \$238 fine or injure a fellow student!

WHERE TO PARK WHEELS?

- × **Do:** Designated bike parking and lockers and compounds, especially bikes and e-scooters
- × **Don't:** Drop the wheels anywhere the ride ends or lock it to a lamp post it could get impounded!

E-Scooters?

Don't: Riding them into campus –especially the pedestrian zone – you could get fined \$238!
Where to park e-scooters? In designated Bike Compounds only

SAFETY! Wear a helmet, and yield to people walking!

Wheeled Devices

All Bike, Scooter, and Board (Wheels) users need to follow the rules of the road. Sacramento State University supports alternative mobility options to best serve the needs of our campus community. The safety of our campus community remains a top priority, and we encourage everyone to Share the Road and look out for their fellow Hornets.

Vehicles and pedestrians should be aware of the increasing Wheels traffic on campus. Motorized Wheels operators must review and adhere to the following rules and safety tips. *Operation of a motorized scooter requires a valid driver's license or instruction permit (CVC 21235d).*

Campus rules to follow

Obey all rules of the road, including traffic signs and signals. Users must follow all applicable state and local laws, ordinances and **university policies (ADM-0157)**.

- Wheels are not permitted to be operated on sidewalks or in the **Pedestrian Zone** (CVC 21113a).
- Wheels must be operated in designated bike paths which are marked **Green Lines** around campus.

- Wheels must never block pedestrian walkways or ADA access (CVC 21210).
- Wheels must be operated at a low speed in the presence of pedestrians.
- Wheels are not permitted inside any building on campus.
- Operators of Wheels must not carry passengers (CVC 21204).
- Wearing headphones or ear-buds while operating Wheels is prohibited (CVC 27400).
- Wheels must be operated in a safe manner and may be subject to citations up to \$238 if operated in manner determined to be reckless.

Wheels Safety

- Wheels should be operated at a low speed on campus at all times. Campus has very heavy pedestrian traffic, so it is imperative to operate slowly and always yield the right of way to pedestrians. Share the Road and never ride against traffic.
- Wheels are responsible for following all the rules of the road. This includes, but is not limited to, stopping at stop signs and stoplights, yielding, and following the speed limit.
- Be mindful of your surroundings by watching the road for uneven surfaces and debris. Be wary of puddles and leafs that may hide in potholes.
- It is HIGHLY RECOMMENDED that you wear a helmet at all times when operating a Wheels device.
- Eliminate distractions. Do NOT text while riding!

Parking guidelines (CVC 21210)

- Be mindful of where your park your wheels to ensure that campus pathways remain accessible and safe for the entire university community.
- Upon arriving at your destination or the **Pedestrian Zone**, remember to dismount as you exit the roadway and walk the Wheels to the rack.
- Park your Wheels next to a bike rack or in designated Wheels parking zones.
- Wheels may not be parked in **Pedestrian Zone**, vehicle parking spaces (including ADA), on ADA ramps, stairwells, inside buildings, doorways or other areas where they block egress or ingress.

The recommendations included above are intended to increase safety when riding but are not intended to be an exhaustive list of safety precautions or to guarantee operator safety.

Operators are expected to review and abide by any terms and conditions agreed to when operating a commercial wheeled device. As with any device used for transportation, users operate at their own risk.