How UCI employees can utilize sustainable transportation while working...

ON CAMPUS



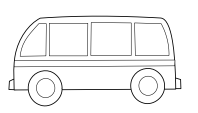
UCI has more than 180 electric vehicle charging stations. Charge your car while working! <u>See</u> locations here.



Utilize employee carpool programs. Split the cost of parking with other carpool participants! <u>Learn more here.</u>



Need a place to park your bike for the work day? UCI has more than 3,000 bike rack spaces. Locate them here.



Interested in joining a campus vanpool? UCI vanpools operate throughout Southern California. Find your next vanpool here.



Rebates on Metrolink and Amtrak train tickets are provided for employees who use the train to commute to campus. Learn more here.

REMOTELY FROM HOME



At home, try adding a 15 min walk into your daily schedule to replace your commute and create a clear division for the start of your workday.



On your way to pick-up lunch? Support a local restaurant in walking or biking distance to your home. Great for the environment and economy!

Did You Know?

UCI created the Pump2Plug program, one of the first university incentive programs to encourage campus employees to convert from gasoline-powered vehicles to electric and plug-in vehicles. Participants receive three years of free Level 1 charging and reduced-cost Level 2 charging. <u>Learn more here!</u>

Sustainability Fundamentals for Employees



ON CAMPUS OR REMOTELY



Interested in learning essential cycling skills? UCI offers the League of American Bicyclist's Smart Cycling **course.** <u>Sign-up for the complimentary</u> 2-part seminar here.



Would you like to share the joys of cycling with others? **Participate in** the volunteer **BikeUCI** <u>Ambassador Program</u> to become a certified bike educator.



Have a meeting? Utilize video conferencing when possible to reduce vehicle emissions.



UCI supports telecommuting as a zeroemission commute mode. Employees may be eligible to receive participation incentives, including <u>complimentary</u> occasional-use campus parking permits.

UCI Sustainability