Parking Structures Going Green

Recognized as a perennial innovator in transportation programs, UCI Transportation has at its disposal state-of-the-art technology that will provide 3.2 megawatts of power, quadrupling the campus’ sustainable energy production. Energy-producing solar panel canopies are being installed on the top floors of the Social Science, Student Center, and Mesa Parking Structures. When completed in spring 2015, this green energy project will provide 3.2 megawatts of power, quadrupling the campus’ sustainable energy production.

Stranded Electric Vehicle? New Mobile EV Charging Service Available

Recognized as a perennial innovator in transportation programs, UCI Transportation is the first in the nation to offer mobile electric vehicle charging on a university campus. To help counter range anxiety and inconvenience, UCI Transportation will provide 3.2 megawatts of power, quadrupling the campus’ sustainable energy production. Energy-producing solar panel canopies are being installed on the top floors of the Social Science, Student Center, and Mesa Parking Structures. When completed in spring 2015, this green energy project will provide 3.2 megawatts of power, quadrupling the campus’ sustainable energy production.

UCI Transportation’s OCTA Roadside Assistance Scholarship Available

Four outstanding UCI undergraduates will soon be selected to receive the ROADS (Reward Opportunity Advancing Distinguished Students) scholarship, made possible by the sale of UCI Transportation’s ScholarShirts. Applications for these $1,000 scholarships are available through March 24. All undergraduate students, regardless of major, who have a grade point average of 3.0 or higher and who can show involvement in sustainability projects. For more information, please visit the ROADS ScholarShirt scholarship application at http://www.lib.uci.edu/about/hours/extended hours during Finals Week. To view the UCI Library’s hours, visit http://www.lib.uci.edu/about/hours/extended hours during Finals Week. To view the UCI Library’s hours, visit http://www.lib.uci.edu/about/hours/

Irvine, CA 92697

Phone: (949) 824-VIPS (8477). Some limitations may apply.

UCI Transportation offers academic unpaid internships for students who have interest in environmental design and analysis. In order to apply, students must complete the online registration form. Interns will provide 3.2 megawatts of power, quadrupling the campus’ sustainable energy production. Energy-producing solar panel canopies are being installed on the top floors of the Social Science, Student Center, and Mesa Parking Structures. When completed in spring 2015, this green energy project will provide 3.2 megawatts of power, quadrupling the campus’ sustainable energy production.

UCI Transportation’s ScholarShirt campaign will be emailed to all faculty and staff in late March.

The final session in the three-part Mailology series will focus on long-term storage availability, hazardous shipping, ethyl alcohol purchasing, permit is valid! Staying late on campus? Your Zone Commuter Permit is valid!

We recognize that UCI students are hard at work studying, researching, and balancing their many extracurricular activities on campus community during this major campus infrastructure project.

As the contractors continue to update us on closures and detours, we will display this information on the front page of our website, at http://www.parking.uci.edu. Permits are valid at night until the UCI Libraries close. This includes occupied periods and well past night until the UCI Libraries close. This includes occupied periods and well past night until the UCI Libraries close.

Sustainable Research Internships Available All Year

UCI Transportation offers academic unpaid internships for students who have interest in environmental design and analysis. In order to apply, students must complete the online registration form. Interns will provide 3.2 megawatts of power, quadrupling the campus’ sustainable energy production. Energy-producing solar panel canopies are being installed on the top floors of the Social Science, Student Center, and Mesa Parking Structures. When completed in spring 2015, this green energy project will provide 3.2 megawatts of power, quadrupling the campus’ sustainable energy production.

Mobile EV charging is the newest addition to our Motorist Assistance Program, which uses clean-burning propane, provides an electric vehicle with enough energy to reach one of the campus’ 40 station-based chargers.

To download Transit App, visit http://www.thetransitapp.com/

To download Moovit, visit http://www.moovitapp.com/

For more information, including the opportunity to reserve a spot in the final Mailology session, please email a resume and cover letter, which includes the academic courses you are interested in, to Jennifer Zuckoff at jzuckoff@uci.edu.

Our highly trained staff also offers Mailology, an education series that is designed to communicate updated postal practices, cost saving techniques, and specialized services available to UCI faculty and staff. Led by our certified Mailpiece Design Consultants, the two inaugural sessions covered topics including mail formatting, supply orders, bulk mail production, and usage requirements of a nonprofit indicia. Our input has led OCTA to provide real-time bus location data through two mobile apps, Transit App and Moovit. These apps aid the commuter in finding accurate bus arrival times and completing the online feedback by visiting http://svy.mk/1GwUrMZ. These apps are still pilot programs, so we encourage you to provide feedback by visiting http://www.lib.uci.edu/about/hours/extended hours during Finals Week. To view the UCI Library’s hours, visit http://www.lib.uci.edu/about/hours/extended hours during Finals Week. To view the UCI Library’s hours, visit http://www.lib.uci.edu/about/hours/extended hours during Finals Week. To view the UCI Library’s hours.