IN THIS ISSUE

Traffic Systems Research
New Parking Structure
Emergency Resources
Department Carshare
UCI Charter Services
Welcome Back
myCommute
Night Biking
Project

Traffic Systems Research Project
As part of the 50th anniversary of the Department of Transportation, UCI is partnering with the HORIBA Institute for Mobility and Safety to establish a public road network platform. Artificial intelligence connectivity and the Institute for Transportation Studies to help create an “intelligent road.” University leaders have concluded to provide a new ramp and staircase, two additional crosswalks with connecting sidewalks, and a T-intersection for enhanced visibility and accessibility into and around the structure. Additionally, our annual maintenance technology will be paired with lidar sensors at campus traffic signals in order to address potential safety challenges under low-light conditions. For more details, visit apep.uci.edu.

New Parking Structure Coming Spring 2023
UCI is partnering with the HORIBA Institute for Mobility and Safety of Energy, UCI Transportation and Distribution Services for the fifth parking structure to support the College of Health Sciences. Located at the intersection of Theory and California Avenue, this project will create 2043 new parking stalls for our campus employees, students, and visitors. Construction continues to progress and is expected to be completed by Spring 2023.

Emergency Resources on Interactive Map
Use our map to quickly refer to campus resources, including your building’s or housing community’s evacuation zone and closest assembly area. We encourage you to take some time and review your available safety resources. If you have mobility concerns, please let us know how we can assist you.

Traffic Signals
To improve the safety of campus drivers, planners are noticing intersections where the traffic lights flash yellow on the approach. Forward-facing cameras are mounted near each intersection with flashing yellow lights. Data from these cameras are monitored to assess traffic flow. As part of this analysis, we will be able to provide the most efficient traffic light settings for each campus intersection. For more information, visit www.uci.edu/traffic

Pedestrian Accessibility Improvements
For your convenience, all users may now remove old license plates or cancel their parking permits directly through MyCommute. Seamless permit management is now improved to accommodate a wide variety of users, including our student population. Additional crosswalks with connecting sidewalks, and a T-intersection for enhanced visibility and accessibility into and around the structure. Additionally, our annual maintenance technology will be paired with lidar sensors at campus traffic signals in order to address potential safety challenges under low-light conditions. For more details, visit apep.uci.edu.

Be Visible While Biking at Night
With daylight savings ending soon and the sun setting earlier, safety on the bike path is critical.

TRAFFIC MANAGEMENT

SUSTAINABLE TRANSPORTATION

Traffic Signals
To improve the safety of campus drivers, planners are noticing intersections where the traffic lights flash yellow on the approach. Forward-facing cameras are mounted near each intersection with flashing yellow lights. Data from these cameras are monitored to assess traffic flow. As part of this analysis, we will be able to provide the most efficient traffic light settings for each campus intersection. For more information, visit www.uci.edu/traffic

New Parking Structure Coming Spring 2023
UCI is partnering with the HORIBA Institute for Mobility and Safety of Energy, UCI Transportation and Distribution Services for the fifth parking structure to support the College of Health Sciences. Located at the intersection of Theory and California Avenue, this project will create 2043 new parking stalls for our campus employees, students, and visitors. Construction continues to progress and is expected to be completed by Spring 2023.

Emergency Resources on Interactive Map
Use our map to quickly refer to campus resources, including your building’s or housing community’s evacuation zone and closest assembly area. We encourage you to take some time and review your available safety resources. If you have mobility concerns, please let us know how we can assist you.

Traffic Signals
To improve the safety of campus drivers, planners are noticing intersections where the traffic lights flash yellow on the approach. Forward-facing cameras are mounted near each intersection with flashing yellow lights. Data from these cameras are monitored to assess traffic flow. As part of this analysis, we will be able to provide the most efficient traffic light settings for each campus intersection. For more details, visit www.uci.edu/traffic

Pedestrian Accessibility Improvements
For your convenience, all users may now remove old license plates or cancel their parking permits directly through MyCommute. Seamless permit management is now improved to accommodate a wide variety of users, including our student population. Additional crosswalks with connecting sidewalks, and a T-intersection for enhanced visibility and accessibility into and around the structure. Additionally, our annual maintenance technology will be paired with lidar sensors at campus traffic signals in order to address potential safety challenges under low-light conditions. For more details, visit apep.uci.edu.

Be Visible While Biking at Night
With daylight savings ending soon and the sun setting earlier, safety on the bike path is critical.