Moving Culver City

DAY 1

Flattening the Traffic Curve: Infrastructure Light Solutions

This report focuses on three promising, cost-effective methods local agencies can apply to modify travel behavior and reduce congestion: employer-based incentive programs, redesigned parking management, and road pricing schemes.

Complete Streets for Culver City

We propose three tiers of interventions for converting the study areas into Complete Streets and hope to present a version of Culver City streets that enhances user experience, especially for active modes of transportation, while maintaining a sufficient level of vehicular circulation.

Reimagining the Transit Gateway of Culver City

Focusing on the existing metro station and adjacent parcels, this urban design project aims to reimage the built environment while promoting the City’s identity, connectivity and inclusivity.

Yidan Chen
Esther Huang
Anna Geannopoulos
Nyang Bing Lin
Guadalupe (Lupita) Huerta
Yue Shen
Liliana Morales
Yiye Lin

June 9th
12:30-2:00 pm
Register: bit.ly/CCCP-2020

Each year, UCLA urban planning master’s students produce a group project to provide research and analytical planning support to a client organization. This year, we partnered with Culver City on several topics connected to its ongoing General Plan Update.

Instructor: Paavo Monkkonen