

UC Berkeley Expands Multimodal Transportation Training Series

UC Berkeley Tech Transfer is the California transportation community's source for professional training, expert assistance, and information resources. For the academic year 2016-2017, Tech Transfer is expanding our [Multimodal Transportation & Traffic Engineering](#) training series.

California is on the forefront of making our transportation systems multi-modal, integrated, inter-connected, context-sensitive, safe, and sustainable. Our courses in [Multimodal Transportation & Traffic Engineering](#) will help you transform your community or agency to accommodate various travel modes beyond the motor vehicle and achieve the quality of life that you desire for future generations.

Below is a quick summary of our new training courses on [Multimodal Transportation & Traffic Engineering](#). Many of our courses have approved AICP CM credits. All of the following courses are subsidized for California local agency employees under the Caltrans Cooperative Training Assistance Program.

TE-42	Multimodal Transportation Impact Analysis	May 9-10, 2017	Dublin
TE-41	Traffic Signal Design: Complete Streets Application	May 16-17, 2017	Dublin
TE-43	Multimodal Transportation Operations: Evaluation Methods & Performance Measures	May 23 - June 8, 2017	Online
TE-53	VMT Metrics Application & Analysis for SB 743 Compliance	June 7, 2017	Ontario
TE-13	Synchro and SimTraffic V10	June 7-8, 2017	Rancho Cordova
TE-52	Bikeway Facility Design and Safety Improvement	June 7-14, 2017	Online

For more information, please contact courses@techtransfer.berkeley.edu.