

Santa Fe Metropolitan Planning Organization



"Promoting Interconnected Transportation Options"

INVITATION TO A FREE WEBINAR ON OPTIMIZING LANE WIDTHS: CASE STUDIES

Date:Thursday May 28th, 2015Time:10:00 – 11:30AMLocation:City Offices @ 500 Market Street, Suite 200
(Above REI - Map: http://tinyurl.com/l6kejeg)

The Santa Fe MPO is hosting an Institute of Transportation Engineers Webinar titled "*Optimizing Lane Widths*". Full details are below. Attendance is **FREE**. All that is asked is that you RSVP to Keith Wilson via email if you would like to attend (**kpwilson@santafenm.gov**). This webinar is open to all, so please forward this invitation onto others who may be interested.

Webinar Details:

Background: Flexibility in roadway lane width requirements allows agencies to plan, design, and construct roadways that are appropriate for all roadway users and contexts. Using case studies from North Carolina and Florida, this webinar highlights how transportation agencies, at both local and state levels, have approached implementing flexible lane widths.

Learning Objective(s):

- Understand how both the transportation and the land use contexts affect cross-section and lane width decisions.
- Summarize the Lane Width guidance from AASHTO to show the flexibility that exists when planning and designing roadways.
- Focus on the attributes of a urban state roadway that safety accommodates the mixed use by bicycles and motor vehicles.

Instructor(s):

- Hillary Isebrands, Ph.D., P.E., Highway Safety Engineer, Federal Highway Administration, Lakewood, CA, USA;
- Frank Sull, P.E., FL, USA; Tracy Newsome, Ph.D., Transportation Planner, Charlotte Department of Transportation, Charlotte, NC, USA;
- Johanna Quinn, PE, Design Section Manager, Charlotte Department of Transportation, Charlotte, NC, USA

Credits: 1.5 PDH/ 1.5 CM

This course is eligible for the following certification renewal(s): PTOE, PTP

Earning Course Credit: A course evaluation must be completed. This enrollment and the evaluation is name specific and non-transferable. Site attendees may earn course credits upon verification by ITE staff. Instructions regarding the process will be provided to the site registrant.

If you cannot attend the MPO Showing of this webinar, details on how to register yourself can be found at the following link: <u>http://ecommerce.ite.org/IMIS/ItemDetail?iProductCode=PD-W36</u> (Note there is a cost of \$125 to register)