



TB-TAG JOINT MEETING WITH TAMPA BAY INSTITUTE OF TRANSPORTATION ENGINEERS



When: August 25, 2016
Time: 12:00 p.m. to 2:00 p.m.
Location: FDOT D7 Auditorium

RSVP Not Required, Bring Your Own Lunch to Meeting

USF Maps App – Multimodal Campus-Focused Solution

Dr. Sean Barbeau, Center for Urban Transportation Research (CUTR)



This presentation will discuss a new student-developed app to make getting to/from USF's Tampa campus area easier for students, staff, and visitors. Travelers to the campus have many travel options including driving (which requires looking for limited parking), riding the USF Bull Runner shuttle, using U-Pass to ride Hillsborough Area Regional Transit, bicycling, walking and using a Share-A-Bull bike share. This multimodal app brings all of these options together for choosing the most convenient mode. The transit and bike share mode information also includes a real-time component. Students were funded by the USF Student Green Energy Fund and Dr. Barbeau's time was funded by FDOT's Florida TDM Clearinghouse.

Access Management, Complete Streets, and Multimodal Integration

Gary Sokolow, Florida Department of Transportation, Florida Highway Systems Management



This presentation is the product of rethinking the traditional goals of access management and how they can better fit into modern transportation and urban planning practices. The presentation will show how the automobile-centered practice of access management is changing (and how we will need to continue to change) to benefit all users of the transportation system.

Use of the Highway Safety Manual in PD&E Studies

Victor Muchuruza, PE, Florida Department of Transportation, Office of Environmental Management



This presentation will highlight the use of the Highway Safety Manual (HSM) procedures in Project Development and Environment (PD&E) studies and further show how safety considerations can be incorporated in purpose and need for projects and alternatives evaluation. The presentation will highlight Florida Department of Transportation (FDOT) tools and procedures that support use of the HSM commensurate with the complexity of the projects.

Meeting will be submitted for 2 AICP CM and 2 PE PDH Credits