

American Planning Association Certification Maintenance (CM) for AICP Certified Planners

Certification Maintenance credits are offered for most the sessions below. Persons seeking AICP CM credits must record their credits directly with APA.

*Please note that the CM credits have been requested and are subject to approval.

Description will be displayed to all members on https://www.planning.org/events/eventmulti/9270426/

SUNDAY, JUNE 4, 2023

Concurrent Workshops - 1:00 PM-3:00 PM

W1: Incorporating Energy and Emission Impacts into Transportation Planning Process: Tools and Experiences from National Labs

W2: Defining Access to Opportunities Measures for Project Selection

W3: Making Models Easier: Tools to Reduce the Burden of Travel Analysis

W4: National Data Resources for Travel Analysis

Concurrent Workshops - 3:30 PM-5:30 PM

W5: Travel Forecasting Uncertainty

W6: Innovations to Implementation: How to Implement New, Novel, and Innovative Tools into Standard Planning Practice

W7: What Is Travel Analysis and Planning Research? Moving Beyond the Academic-Practitioner Split

W8: Demystifying Machine Learning

MONDAY, JUNE 5, 2023

Opening Plenary Session - 9:00 AM-10:30 AM

Concurrent Sessions - 11:00 AM-12:30 PM

A1: Travel Modeling and Forecasting Guidance

B1: Capturing the Impacts of Transportation Projects on Disadvantaged Populations

C1: Implications of Travel Pattern Data

Concurrent Sessions - 1:30PAM-3:00 PM

A2: Uncertainty and Model Sensitivity in Scenario Planning and Forecasting

B2: Methodological Improvements to Capture Equity

C2: Big Data for Travel Analysis

Concurrent Sessions - 3:30 PM-5:00 PM

A3: Statewide Models, Tools and Applications

B3: Sustainability and Multimobility

C3: Emerging Data-Driven Approaches for Travel Demand Analysis

Tuesday, JUNE 6, 2023

Concurrent Sessions - 9:00 AM-10:30 AM

A4: New Advancement of Activity-Based Model with Simulation and Big Data

B4: Accounting for GHG and Climate in Forecasting

C4: Novel Applications of Choice Models

D4: Case Studies of State DOT Scenario Planning

Concurrent Sessions - 11:00 AM-12:30 PM

A5: Advances in ABM Modeling

B5: Teleworking and Covid **C5:** Transit Data and Analysis

D5: Exploratory Modeling and Analysis for Transportation Planning

Concurrent Sessions - 1:30 PM-3:00 PM

A6: Uses of DTA in planning and forecasting

B6: Post-Covid

C6: Multimodal Travel Modeling

Closing Plenary Session - 3:30 PM-5:00 PM