

Minnesota's Transportation Conference AICP Credits February 27 – March 1, 2018

The following sessions have been approved for continuing maintenance credits by the American Institute of Certified Planners (AICP):

Credit Hours	Session Title
1.25	Plenary Session: Deploying Connected Vehicle Technology on a Rural Corridor
1.50	Session 1: Moving Forward Together: Using Non-Traditional Engagement Strategies to Engage Community Leaders and Project Skeptics
1.50	Session 2: Minnesota Bus and Rail
1.50	Session 3: Crossing Iron with Iron—Project Completion and “Final Analysis” of the Highway 56 Relocation CMGC Project
1.50	Session 5: Minnesota Autonomous Bus Pilot
1.50	Session 6: Prioritizing Pedestrian and Bicycle Projects
1.50	Session 7: Rochester Destination Medical Center Development/ Integrated Transportation System
1.25	Plenary Session: Freight Movement in Minnesota Panel
0.75	Session 8: Engaging the Customer with Virtual Reality Interactive Activity
0.75	Session 9: Highway 169 Mobility Study Transit Planning and Implementation
0.75	Session 10: Manufacturers' Perspectives on Minnesota's Transportation System: Southeast Minnesota
0.75	Session 12: Using a Rapid-Planning Process to Build Stakeholder Engagement for Safe Routes to School
1.00	Session 15: The Importance of Integrating Project Management and Public Engagement: A Panel Discussion from the Red Wing Bridge Project
1.00	Session 16: I-35W at I-94: Downtown to Crosstown Project
1.00	Session 17: Chapter 3 Additional Transportation Funding Program Update
1.00	Session 18: Enhancing Return on Investment for MnPASS Express Lanes
1.00	Session 19: Assessment and Use of Social Media in Transportation Planning and Projects

Credit Hours	Session Title
1.00	Session 20: TH 13 Port of Savage Truck Access Study
1.00	Session 21: Asset Management Peer Exchange Summary
1.00	Session 22: Rogersville Project Freeway: Progressive Right-of-Way and Partnering for Success
1.00	Session 23: Human Trafficking and the Transportation Industry
1.00	Session 24: Statewide Minnesota Tolling Study
1.00	Session 25: Cutting Edge Techniques to Consider Future Technologies in Transportation Project Development Efforts - Iowa DOT - I-80 Automated Corridors Study
1.00	Session 26: Minneapolis Bikeway Analysis
1.00	Session 27: Improving Road Safety Through Science
1.00	Session 29: Communications and Community Engagement for I-35W @ I-94: Downtown to Crosstown Project
1.00	Session 30: Gray Area Thinking
1.00	Session 31: Minnesota State Aviation System Plan Update - Continuous Planning
1.00	Session 32: Safer Roadways Through Statewide Asset Data Collection and Field Assessment
1.00	Session 33: All About Roundabouts
1.25	Plenary Session: Beyond Traffic: The Emergence of a Connected City