



Keep this Statement
for your records.

Transportation Research Board
Professional Development Hours Credit Statement for Registrant Records

Many licensure and certification agencies require the demonstration of continuing professional competency. Your attendance at this meeting entitles you to earn Professional Development Hour (PDH) units. This form is for your use in maintaining a record of the PDH units you have earned at this meeting. Complete this form and retain it. **Please do not return it to TRB.**

We recommend that you save this entire Final Program for your records should the licensure or certification agency request information from you. Reporting is done on an honor basis, and members are responsible for maintaining their own records.

The table below shows the professional development hours (PDH) that can be earned for the continuing education activities included in the Transportation Research Board **Conference on Data and AI for Transportation Advancement (DATA)** held in Seattle, Washington, May 27-29, 2025.

SESSIONS				
DAY	TIME	TITLE	HOURS	
TUESDAY				
	1:00 PM – 5:00 PM	Workshop – Driving Innovation: Practical AI Tools for Transportation Challenges	4.0	
		Workshop – Visual Storytelling: Data to Insights		
WEDNESDAY				
	8:30 AM – 10:00 AM	Morning Plenary	1.5	
	10:30 AM – 12:00 PM	Breakout 1A – Visualization Sensation: Bringing Data to Life	1.5	
		Breakout 1B – Adapting to New Opportunities: CIO Insights		
		Breakout 1C – AI and Data for Multimodal Freight		
	1:30 PM – 3:00 PM	Breakout 2A – Managing Complex Structures with Digital Twins	1.5	
		Breakout 2B – Using Data and AI Responsibly in Transportation		
		Breakout 2C – AI-Driven Freight Planning and Logistics		
	3:30 PM – 5:00 PM	Breakout 3A – Lightning Session on Transportation Innovations	1.5	
		Breakout 3B – Agency Experiences with AI in Transportation		
		Breakout 3C – AI and Machine Learning for Traffic Operations		
	5:00 PM – 7:00 PM	Poster Presentations	2.0	
THURSDAY				
	8:30 AM – 10:00 AM	Morning Plenary	1.5	
	10:30 AM – 12:00 PM	Breakout 4A – Advancing Travel Modeling with AI Tools	1.5	
		Breakout 4B – Transforming Transportation with Computer Vision		
		Breakout 4C – Energy-Efficient Computing in Transportation		
	1:30 PM – 3:00 PM	Breakout 5A – Gen AI for Smarter Mobility Planning	1.5	
		Breakout 5B – Smart Asset Management with AI		

		Breakout 5C – Using Surveys and Unstructured Data		
	3:30 PM – 5:00 PM	Breakout 6A – Enhancing Road Safety with AI Tools	1.5	
		Breakout 6B – Incident Detection and Traffic Optimization with AI		
		Breakout 6C – Advancing Generative AI for Transportation Innovation		
Total PDH Units:				

Name _____ Date _____