

BEHAVIOR AND COMPUTATION: IMAGINING FUTURE URBAN MOBILITY

January 28–29, 2023 | professional.mit.edu/urban_mobility | Lead Instructor: Dr. Jinhua Zhao

	SATURDAY, JANUARY 28	SUNDAY, JANUARY 29
8:30–9:00 am	Optional - Breakfast and networking	Optional - Breakfast and networking
9:00–10:30 am	Session 1 • Mobility Fundamentals: Changes, invariances and human agency	Session 5 • Transportation: Makers and Breakers of Cities • System of Systems: Mobility and Cities
10:30-11:00 am	BREAK / NETWORKING	
11:00 am-12:30 pm	 Session 2 Mobility Emerging Trends Responses from the Mobility Industry, Community, and Consumers 	Session 6 • Governing Urban Mobility • Urban Creativity and Mobility Innovation
12:30-1:30 pm	LUNCH BREAK	
1:30-3:00 pm	Session 3 • The Paradigm Shift in Urban Mobility • Behavioral Understanding of Mobility Technologies	Session 7Mobility Venture: Six Thought Experiments in Transportation
3:00-3:30 pm	BREAK / NETWORKING	
3:30-5:00 pm	Session 4 • Integrating Behavioral and Computational Thinking	Session 8 • Mobility Venture: Four Ideas of Blue-sky Business Ventures
5:00-5:30 pm		Certificate Ceremony