AUTOMATED MOBILITY

28 FEBRUARY - 02 MARCH 2023
KARLSRUHE, GERMANY

The Automated Mobility training programme will explore the use of automated vehicles in the most sustainable way. With effective vehicle-sharing schemes, driverless automated vehicles could greatly enhance public transport.

Join us for this training and gain insights into how to fundamentally change urban mobility for safer, greener, and more competitive cities for the future.

Limited seats available
‘Early Bird’ rate ends 27 January 2023

Register Now
LEARNING OBJECTIVES

- Explore automated mobility and discuss the possible scenarios of introducing automated vehicles in the most sustainable way.
- Get inspired from current operational practices, and the design of technology, regulatory, and policy frameworks.
- Broaden your knowledge on the deployment and operation of automated vehicles.
- Discuss the different possible use cases of Automated Vehicles becoming reality in cities and in public transport.
- Learn about the technology and its integration with public transport from various operators and industry.
- Get inspired from strategies and research projects undertaken by public transport companies, cities and the industry.

A TOP LEVEL METHODOLOGY

- Participate in interactive sessions including an introduction by course leaders and open discussions.
- Learn with 6 sessions (60-90 minutes each), case studies, hands-on sessions and a study tour.
- Exchange your current practices and experiences with experts and your peers.

WHO IS IT FOR?

- Public Transport Operators and Authorities who run or support the deployment of automated vehicles for mobility.
- Mobility professionals working in prospective research and development units focussed on preparing the future of automated mobility.
- Professionals interested in obtaining a wider perspective and eager to learn more from global best practice.

The arrival of driverless vehicles will produce various outcomes depending on how these automated and connected vehicles are designed, operated and regulated, and how the vehicles are integrated into an effective public transport network.

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