





As the world embraces the dawn of autonomous transport, the urgency for innovative mobility solutions reverberates globally. The advancements and policies established in this decade will define the trajectory of smart transportation for years to come.

The escalating pace of global warming, unprecedented levels of carbon emissions, uncontrollable traffic and the increasing incidences of unavoidable accidents amplify the call for embracing vehicular autonomy.

How will the integration of autonomous transport reshape our cities and economies? Can we address the ethical, legal, and social implications while harnessing the full potential of this transformative technology?

Is the future of driving on roads completely driverless?

What do you think are the biggest challenges with autonomous vehicles?

What infrastructure does a city need to change to support autonomous vehicles?

Will the driverless vehicles of the future be reliable enough to replace human input?

Please ensure students would be available for all rounds before applying.

## **SESSION DATES**

Round 1: 22 October 2024 (80 students) 31 October 2024 (20 students) Round 2: Round 3: 12 November 2024 (10 students) NGWM Session: 25 November 2024 (4 students)

**SUBMISSION DEADLINE** 

10 October 2024

TERRA, EXPO CITY DUBAI

**SIGN UP HERE**