

## **EUROPEAN TRAFFIC EDUCATION SEMINAR 2023**

Agenda

## **Tuesday 12 September**

Online I 09:30 - 15:15

### Setting the Scene

09:30	Welcome and introductions
	Jesús Monclús (Fundación MAPFRE) Eddy Klynen (Flemish Foundation for Traffic Knowledge (VSV)) Antonio Avenoso (European Transport Safety Council)
09:45	LEARN! – Improving Traffic Safety and Mobility Education in Europe
	Frank Mütze (European Transport Safety Council)
10:00	Towards evidence-based road safety education in the Netherlands
	Wilma Slinger (CROW-KpVV)

# Projects from Across Europe on Traffic Safety and Mobility Education - Part I: Safe Active and Sustainable Mobility -

10:20	Walking and cycling to school through children's eyes
	Bart Nobels (Flemish Foundation for Traffic Knowledge (VSV))
10:40	Mobility Education as a tool to foster children's right to participation
	Verena Röll and Diana Stage (TU Berlin)
11:00	Children, attention and cycling – the road from research to practice
	Lena Westrum & Tone Glomsrud (Trygg Trafikk)

11:20 Coffee Break







### - Part II: Safe (Pre-)Driver and Passenger Behaviour -

11:30	Evaluating the effectiveness of the DriveFit pre-driver education intervention
	Elizabeth Box (RAC Foundation)
11:50	Achtung Auto – modernizing an established program to meet the demands of the future
	Angelika Lange & Melanie Guffler (ADAC Stiftung)
12:10	Consequences – Puts you in the shoes of a drink driver
	Christine Hegarty (Road Safety Authority Ireland)
12:30	Safe driving according to Droso
	Fanny Auzéau (Association Prévention Routière)
13:00-14:00	Lunch Break

#### - Part III: E-Scooter Education -

14:00	ETSC Recommendations on E-Scooters
	Dudley Curtis (European Transport Safety Council)
14:10	Safely e-scootering
	Francesco Moledda (Fondazione Unipolis)
	Roberto Desiderio & Paolo Fedele (Milan Polytechnic)
14:30	Involving young road users in their safety
	Katarzyna Dobrzańska-Junco (Malopolska Road Safety Council)
14:50	Edustrada platform: the contribution of ACI
	Antida Aversa (ACI)
15:10	Concluding Remarks





