








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Partnership

7 partners from 4 different European countries are involved in the project:

-  Università degli Studi di Genova (IT)
-  University of Southern Denmark (DK)
-  Universitatea de Medicina si Farmacie Grigore T. Popa (RO)
-  Fundatia EuroED (RO)
-  İbrahim Özaydın Ve Teknik Anadolu Lisesi (TR)
-  Scuola Di Robotica (IT)
-  Federazione delle Associazioni Italiane di Persone con lesione al midollo spinale (IT)

Project Portal RoadEducation.eu

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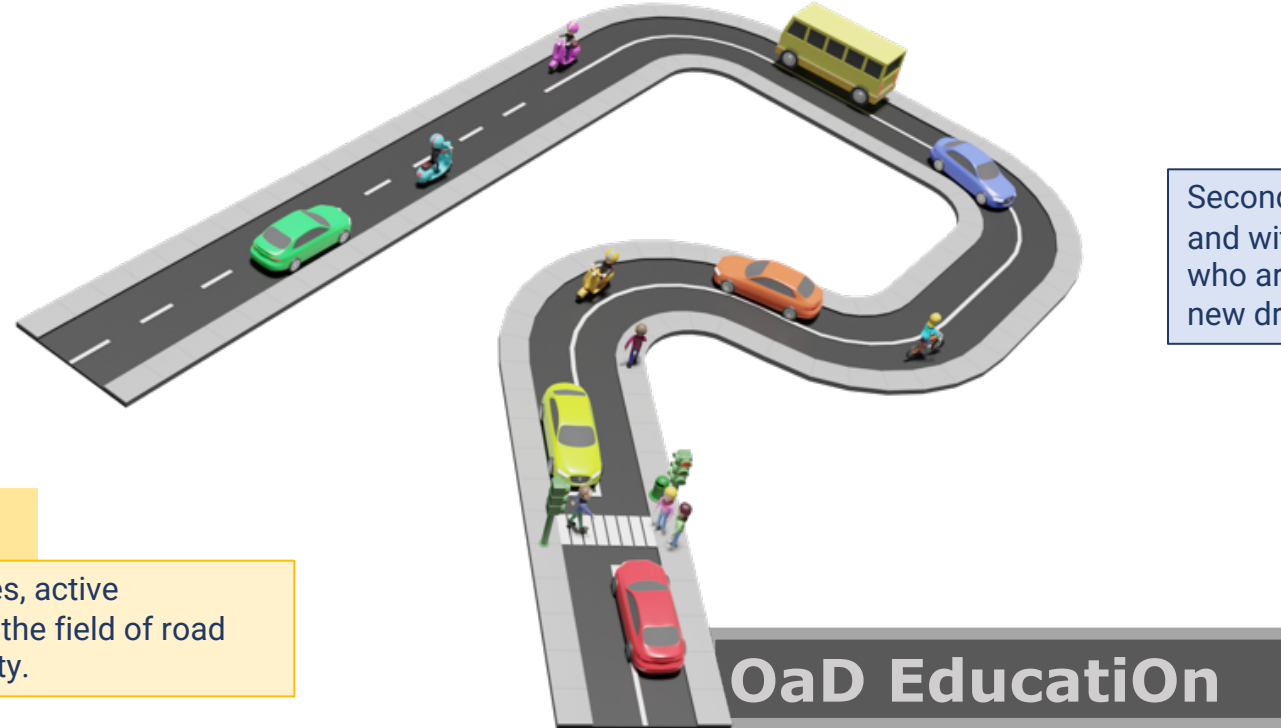
Tel: +39 010 353650

Timeline

December 1, 2021 to November 30, 2024

Target groups

Secondary school students (aged 14-18) with and without motor impairments, who are typically pedestrians, cyclists, riders, new drivers or car passengers.



Context

Teenagers have low awareness about causes and consequences of road accidents.

They are prone to distractions, have difficulties on properly dividing their attention while driving and to respond promptly to unexpected events.

Aims

To promote competences, active citizenship and ethics in the field of road civic education and safety.

Expected results

- **Enhancement of road civic and safety education** in secondary school students, by increasing their awareness of the consequences of risky and incorrect behaviours while on the road as drivers, riders, pedestrians, or car passengers
- **Development of new digital technologies** to train and test road civic and safety education, specifically tailored to secondary school students and built with a user-centered approach inclusive for people with motor disabilities
- **Empower of secondary school educations** with high level and innovative technological solutions and common methods and practice for teaching road safety, civic education and support critical thinking