

The DRIVEN Project

Objective

The “Drivers and Road Transport Instructors Vocational European Network” (DRIVEN) project aims to ensure that the **highest quality standards** are met in the delivery of periodic training to Category C truck drivers.

Implementation

- ✓ Creation of a road transport **instructor community**, to promote communication within the profession and contribute to the harmonisation of training standards across Europe.
- ✓ Promotion of a standardised « **Train the Trainer** » **programme**, to provide instructors with the knowledge and skills to deliver high-quality training.

Training Programme

The programme focuses on **rational driving, regulations, health and safety, services and logistics**. It is split into three modules:

- ✓ Technical
- ✓ Methodological
- ✓ Pedagogical

Content is regularly updated to reflect technical, social, economic and legal developments in the sector.

Availability

The programme is **available online** in English, French, Spanish and Polish to all IRU Academy accredited training institutes.

For more information, including the accreditation procedure, please visit:
www.iru.org/driven

Road Transport Professional Training Instructor Community

Online Forum

The “Road Transport Professional Training Instructor Community” online discussion group, launched on the LinkedIn professional social network, is a forum where users can exchange ideas, experiences, and information covering key aspects of road transport professional training.

Join us by following the link on:
www.iru.org/driven

Events

Seminars are regularly organised by the IRU Academy to discuss current issues in road transport training. These events, by enabling face-to-face communication and in-depth discussions, allow further strengthening of connections among community users, and achieve a greater understanding of the challenges faced by the profession.



The first event, held in Croatia, attracted more than 60 participants.



The online forum is a unique place to learn by sharing with peer instructors.