

This training session is intended for a group of 6 participants maximum.
Any person involved in road transports as driving instructor for theoretical and practical training.

Prerequisites

- Valid driver's license, held for at least five years, matching the type of vehicle and country concerned.
- International driver's license (if training is to be delivered outside the country of residence).
- Fluency in the language in which the training is provided.
- Adequate level of educational attainment and computer skills.
- Driving Assessor or equivalent certification.

Objectives

- To ensure that participants master basic pedagogical approaches.
- To ensure participants can effectively teach course contents and objectives to other members of the company.
- To ensure participants master the pedagogical methods associated with adult learning
- To ensure participants have acquired the necessary knowledge on key topics such as the physiology of driving (reaction time, vision etc...)
- To ensure that participants are fully autonomous in their delivery of Commentary Driving methods.



Content

Day 1

Revise the theory underpinning the five themes of driving*

Group-teaching techniques.Presentation (role-play)

Mechanical and physical principles of a vehicle

Specific heavy vehicle, articulated vehicle and bus/coach modules

Day 2

Presentation of the heavy-vehicle themes by/to the participants

Day 3

Circuit: Vehicle inspection + Coupling and Uncoupling (articulated)

Maneuvers, reversing with a guide

Presentation of the heavy-vehicle themes by/to the participants

Day 4

Driving, real-life heavy vehicle and bus/coach situations

Presentation of the heavy-vehicle and bus/coach themes by/to the participants

Day 5

Presentation of themes 1 to 5 (randomly allocated) by/to the participants.

Report on the assessments/Round-table discussion

Assessment

He/she will be evaluated on the basis of their performance on the theoretical and practical elements.

Theme 1: Presentation of Driving Rules and Vision Models for SAFE driving Man and Machine reaction times.

Theme 2: Vision: binocular vision and peripheral vision - Notion of distance and speed Vertical/horizontal field of view, Analysis of information.

Theme 3: Anticipation: the various sources of risk and corrective actions.

Theme 4: Safe distance to be maintained: vehicle in motion, vehicle at rest, unfavorable conditions.

Theme 5: Expertise: driver's skills and knowledge, physical and mental proficiency. Driver's behavior