

DRIVER HAZARD & RISK PERCEPTION

COURSE NUMBER: CRS15651/199



BEING PREPARED BRINGS GREATER SAFETY



Driver CPC - PCV & LGV - Periodic Training 2021/22

Maximum Delegates: **20**

Duration: **3.5Hrs**

Venue: **Client's premises or
National Centres TBA**

Course Extras: **N/A**

Marketing Sheet
March 22 V1.0

CONTACT

@ admin@junction17.net

01270 766487

www.junction17ddt.com

**Junction17 Defensive Driver
Training LTD.**

5 Dairylands Road,
Church Lawton,
ST7 3EU

AIM OF COURSE: To ensure drivers recognise the importance of maintaining a sound awareness of hazard and risk perception in all driving environments and are able to link both actual and potential risks to support their early recognition of danger through their dynamic risk assessments.

CERTIFICATION:

On completion of this course a certificate of attendance will be issued to all delegates.

Details will be recorded on the Driver & Vehicle Standards Agency database.

Training records maintained

BESPOKE OBJECTIVES:

The following objectives can be included if required: -

1. Specific company policies
2. Link to record of near misses
3. Generic risk assessments

COURSE CONTENT:

- Relaxed group discussion introducing the syllabus to all drivers of both PCV and LGV to be approved by: - **Joint Approvals Unit for Periodic Training (JAUPT)**
- Identification of different road types including cambers and hazards, both actual and potential providing drivers with an understanding of how to recognise the early development of hazards and maintain their safety at all times.
- Explanation of dynamic risk assessments and the importance of early recognition of risks associated with driving, using information to accurately determine the risks and prioritise them. Interactive team exercise to enhance driver's hazard perception using a combination of video and still footage of developing scenarios.
- Provide drivers with an appreciation of microclimates, night driving and positioning the vehicle for safety linking to accurate observation and their ability to apply sound dynamic risk assessments.