

PENTRANS CONSULTING.

100 Wilton Road WILTON NSW 2571

T 02 46309123 F 02 463309102 E training@pentrans.com.au W pentrans.com.au



Vehicle Operation – heavy vehicle pilot licence

Units of Competency:

- TLIB2004 Carry out vehicle inspection
- TLIC3010 Pilot or escort oversized and/or overmassed loads
- TLIE3009 Use pilot and escort communication
- TLIF3013 Coordinate breakdowns and emergencies
- TLIF3060 Control traffic as a pilot vehicle operator

Overview

This course consists of units of competency in the Transport and Logistics Training Package; it is delivered in a classroom environment, encouraging interaction and knowledge sharing between participants, with practical application of skills in a simulated work environment.

This course is specifically for persons who require the Heavy Vehicle Pilot Licence issued by Main Roads Western Australia. Successful completion of this course does not guarantee a licence; candidates must hold a current non-probationary driver's licence, undertake a medical assessment, pass a fitness to drive examination, make written application and pay the applicable fee.

Who is this course for?

This course is specifically for persons who require the Heavy Vehicle Pilot Licence issued by Main Roads Western Australia.

This is a condensed course designed for experienced pilot vehicle operators. Pentrans Consulting recommends candidates hold the following units of competency, or equivalent, which will be delivered as a refresher during this course:

- TLIF3013 Coordinate breakdowns and emergencies
- TLIF3060 Control traffic as a pilot vehicle operator

Participants should have literacy and numeracy skills to the level of completing workplace forms.

Course content

- Legislation, regulations and codes of practice
- Hazard and risk assessment and minimisation
- Workplace policies, procedures and industry best practice
- Dangerous goods, hazardous substances, warning systems, controls and indicators
- Operating procedures for controlling traffic during piloting duties
- Evaluating breakdown and emergency situations and implementing control procedures
- Identifying inconsistencies with optimum performance

PENTRANS CONSULTING.

100 Wilton Road WILTON NSW 2571

T 02 46309123 F 02 463309102 E training@pentrans.com.au W pentrans.com.au

- Undertaking pre-and post-operational checks and relevant document completion
- Height, width and mass limitations of bridges, tunnels and other structures
- Required vehicle positioning, traffic warnings and directional signalling procedures
- Communication and documentation requirements
- Typical problems that may arise with technology

Learning outcomes

On completion of the course participants should be able to:

- Applying relevant regulations, legislation and workplace procedures
- Assess relevant risks and hazards
- Reporting and documentation requirements
- Efficiently and safely pilot oversized and overmassed loads

Assessment

Participants engage in:

- Problem solving activities and scenarios
- Short answer questions – written
- Multiple choice questions
- Group participation

Award

This is a nationally recognised training program. Participants who successfully complete the assessment for this course will receive a Nationally Accredited Statement of Attainment for the units of competency outlined above.

Course duration

2 days classroom