

Driver Education

RACQ E-learning Program

RACQ has developed a comprehensive and interactive e-learning training package, to provide the “first step” in driver development within your own workplace environment. Participants can remotely, with security, access and navigate through the comprehensive and engaging modules at their own pace, to ensure maximum comprehension and learning outcomes are achieved.

Aim

The e-learning program aims to provide the first level of RACQ's comprehensive driver training program, within a user-friendly environment and via a remote secure log-on process. The e-learning program is designed to be used as a base level organisational wide driver training and compliance tool. It can also be used in conjunction with refresher training programs.

Objectives

- to improve understanding of the road rules and how they should be practically applied
- to identify motor vehicle related issues including; vehicle setup, pre-drive maintenance and what to do in the event of a road collision or vehicle breakdown
- to identify issues which effect the vehicle driver and could have an impact on their ability to safely drive under normal and /or adverse conditions

Content

The RACQ E-learning Program devotes attention to all aspects of driver training and awareness, within a secure electronic learning environment.

The Driver:

covers areas including, vision and observation, planning and judgement, medicines and medical conditions, self-care, fatigue, etc.

The Vehicle:

covers areas including, cockpit drill, pre-drive maintenance, vehicle set-up, accidents and collisions.

Road Rules:

provides a comprehensive coverage of road rules which are commonly misunderstood by motorists including, traffic and parking signs, speed controls, road markings, roundabouts and crossings, etc.

Road Safety:

highlights many issues which could impact on the ability of an individual to drive safely on our roads and includes, speed and braking distances, mirror adjustment, mobile phones use, sharing the road, etc.