

Advanced Wheels, Track and Rollers VR Competency Course

WTR Endorsement
UNIT STANDARD: 16701, 16702, 16703

Outline

This course enables students to describe special-type roller, tracked and wheeled vehicles and the legal requirements relating to driving these vehicles on a road. Students also learn to describe driving procedures and general considerations for driving a special-type roller, tracked or wheeled vehicle safely on a road; and to demonstrate procedures for driving a special-type roller, tracked or wheeled vehicle safely and legally on a road.

Learners are provided with extended coaching and opportunities to undertake exercises in performing common tasks within a VR simulator setting. The course introduces learners to common hazards that they are likely to encounter whilst operating plant on construction sites and best practice techniques in mitigating these risks.

This course has been designed for:

- Individuals working in industries and environments where civil plant and/or agricultural vehicles are operated.
- Workers employed in industries such as manufacturing, construction, agriculture, and transport.
- Facility maintenance staff/individuals responsible for maintaining and servicing equipment.

Objectives

On completion of the course, students will be able to:

- + Describe a special-type wheeled vehicle, roller vehicle, and tracked vehicle and the legal requirements relating to driving the vehicle on a road.
- + Describe driving procedures and general considerations for driving a special-type wheeled, roller or tracked vehicle safely on a road.
- + Demonstrate procedures for driving a special-type wheeled, roller or tracked vehicle safely and legally on a road.
- + Understand the importance of and demonstrate how to perform pre-operational checks on equipment.
- + Understand the safety pre-requisites that need to be adhered to before and whilst operating equipment on a construction site.

-  Inhouse
-  Face to face
-  Tailorable

ASSESSMENT:

This course has two assessments - one theory, one practical

DURATION: 2 days
CLASS SIZE: Maximum 8