

Excellect 209 (PTY) LTD Trading as

# NICORE

**Training and Development** 

54 Columbus Str. Steiltes Mbombela 1201 · 072 819 9440 · 013 744 0407

# APPLY ADVANCED DRIVING SKILLS: OFFENSIVE DRIVING

US 377220

NQF Level: 05

Credits: 3

## **COURSE OVERVIEW**











## US 377220 Apply Advanced Driving Skills: Offensive Driving



### PURPOSE OF THE UNIT STANDARD

This unit standard is for learners in the safety in society environment to Apply advanced offensive driving skills.

Learners credited with this unit standard will be able to:

- Apply offensive driving skills when negotiating static hazards/dealing with vehicle damage.
- Apply offensive driving skills in dynamic situations.
- Demonstrate high speed turning skills.

## **Specific Outcomes and Assessment Criteria:**

#### **SPECIFIC OUTCOME 1**

Apply offensive driving skills when negotiating static hazards/dealing with vehicle damage.

#### **ASSESSMENT CRITERIA**

- 1. Pavement Climbing is explained and demonstrated without loss of tyre pressure.
- 2. Steering and braking control is demonstrated by bringing the vehicle to a standstill after a sudden onset of reduced visibility.
- 3. Methods for dealing with run flats are explained and demonstrated without compromising safety.

#### **SPECIFIC OUTCOME 2**

Apply offensive driving skills in dynamic situations.

#### **ASSESSMENT CRITERIA**

- 1. Ramming is demonstrated and completed without loss of own vehicle mobility.
- 2. The hostile vehicle is rammed at the rear to cause a spinout to the hostile vehicle without losing control over own vehicle.
- 3. The disadvantages and counter measures related to airbag deployments during ramming situation are identified and explained according to the ramming situation.
- 4. The disadvantages and counter measure related to "traction control" fitted to vehicles are identified and explained according to ramming situation.

#### **SPECIFIC OUTCOME 3**

Demonstrate advanced turning skills.

#### **ASSESSMENT CRITERIA**

- 1. 180° reverse turn is demonstrated and completed within a safe time limit.
- 2. 90° handbrake turn is demonstrated and completed within a safe time limit.