Slow Speed Manouevring





Program
Description
and
Learning
Outcome:

Vehicles being driven at under 20km an hour are the most likely to have an accident in built up traffic areas. Specifically, car parks and reversing are both high on the agenda in regards to workplace vehicle incidents. The cost of these minor accidents blows out to thousands and thousands of dollars for large fleet companies, when it can be very easily reduced through developing the slow speed driving skills of their people. This intensive course covers all the aspects of slow speed manoeuvring during our half day program.

Learning Outcomes:

- Understand the importance of driving a vehicle safely in tight and confined spaces.
- Know the hazards and risks associated with driving at slow speed.
- The ability to apply safe driving methods in accordance with Worlds Best Practice and Australian Road Law.

Duration:

4 Hours

Instructor:
Driver Ratio

½ day (Up to 2 sessions per day)







Investment: \$500 + GST per session

Content:

- Cabin Drill Biomechanics City and Suburbs Assessment
- Indicators and mirrors
- Steering accuracy
- Braking
- Vision and planning
- Traffic anticipation
- Gears
- Reverse parking
- Parallel Parking
- Reversing around corner
- Driving around Depots / Parks
- Judgement in tight confined spaces

Assessment:

- Driver Training Needs Analysis (Survey) prior to training
- Pre-training assessment to ascertain the skill gap
- Final assessment of SSM will include observation of real or simulated work processes and procedures, questioning on underpinning knowledge and skills and consideration of evidence of required attitudes

Driver Requirement:

- Probationary or Full Driver Licence.
- Strictly no Learners.
- Must be able to drive a vehicle in accordance with the conditions of holding an Australian drivers' licence.

Vehicle Requirements:

One registered and road worthy vehicle is required for the day

