

COURSE TITLE : LIGHT VEHICLE DEFENSIVE DRIVING TRAINING (LV-DDT)

COURSE OBJECTIVE

The LV-DDT is designed to provide the trainees with the necessary Defensive Driving, and Brake & Evasion skills and knowledge, to enable a Light Vehicle Driver to manage and maneuver his/her vehicle safely. The trainees will also be taught into the proper and comprehensive Vehicle Maintenance procedures and protocols. Trainees will be assessed on the understanding of his/her new knowledge, and his/her ability to apply the newly acquired skill on the roads.

COURSE CONTENT

Our Light Vehicle Defensive Driving Training has been specifically designed for the Industry and has the following general features:

- Inculcation of positive mindset and attitudes
- Introduction to road accident and exposures statistical awareness & analysis
- Introduction of road hazards and exposures – causes of crashes & collision
- Understanding of Vehicle Mechanics
- Introduction to Vehicle Pre-drive Checks (PDC)
- Introduction to Defensive Driving Concept & Technique; and hazard perception
- Brake and Evasion skill and knowledge (demo and practice).
- Personalized (One-to-One) On-the-Road Coaching and Demonstration
- Pre and Post Assessment – To confirm Learning Gains
- Use of seat belts & mobile phones; drink & drive concerns and issues.

Note Client to provide training venue, at Client's place
This Heavy Vehicle Defensive Driving Training (HV-DDT) is a classified under the HRDF 'SBL Khas' category.
For Training under this category, the client need not pay for this course, where the training company (E-Response Alert Sdn Bhd) will claim for cost directly from HRDF.
The client however needs to be a HRDF contributor

For Further Training Information

For further training information and/or course booking, please contact:

June Hong

Tel (Off) : +60 3 77268343

Fax : +60 3 77257148

Mobile : +60 19 3802266

Email : june@e-response.biz

Mohd Helmi

Tel (Off) : +60 3 77257151

Fax : +60 3 77257148

Mobile : +60 16 2093671

Email : helmi@e-response.biz