This course examines design standards, traffic engineering and road safety with a focus on the needs of heavy vehicles. This course is an excellent introduction for practitioners to consider heavy vehicle needs and how to best manage them on the road network. This half day workshop explores unique heavy vehicle road design issues including swept paths, sight distances, geometric design elements, rollover prevention and other road safety issues.

1PM - 5PM, 7 MAY 2018
KEW

TRAINER
Jamie Robertson
BEng (Hons) BSc

Jamie is the Road Safety Design Specialist at Safe System Solutions Pty Ltd. Previously Jamie was Technical Leader Traffic Engineering & Design at VicRoads where he worked for 11 years.

His areas of expertise include traffic engineering, road safety, safety barriers, and design, which have seen him work on some of the largest and highest-profile road projects in Victoria.

He is a recognised expert in the understanding and application of VicRoads guidelines, Austroads Guides and Australian Standards, and is also one of Victoria’s most active Safe System practitioners and Senior Road Safety Auditors.

Jamie holds a Bachelor of Engineering (Civil) and is an accredited Senior Road Safety Auditor.

9AM - 1PM, 31 AUGUST 2018
SUNSHINE

THIS WORKSHOP WILL COVER
• Characteristics of heavy vehicles
• Design principles
• Design elements
• Intersection design
• Barriers and roadsides
• Common safety issues and treatments

WHO SHOULD ATTEND?
• State and Local government personnel
• Engineers, planners, designers, traffic managers
• Consultants
• Road safety practitioners

COST $550 plus gst

FOR MORE INFORMATION
Info@SafeSystemSolutions.com.au  +61 3 9381 2222

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