## **BULLETIN**Body Repair Division



Reference No: BRD 02-16 Date issued: 07/03/2016

## **Body Engineering Workshop for Body Repairers**

Dear Member

Held at Latrobe University's newly designed West Lecture Theatre in Melbourne's northern suburbs, the first of SAE Australasia's Body Engineering workshops focuses on high-strength steels, engineering design in body structure, car safety components to consider when repairing a vehicle, high-end car servicing, and new technology in sealants and adhesives. Industry people who would benefit from attending the event include: design engineers, road authorities, vehicle importers and distributors, assessors, body repair shops and motor vehicles.

The workshop is being run on Friday, 1 April 2016, and the second in the series, 13 July 2016, will focus on joining, composites, the manufacturing process and new technology in vehicles. Both will be held at Latrobe University, Bundoora Campus in person, but can be attended via a webinar stream also.

The two-part series is especially important to gain an understanding into emerging technology in vehicles, and how this will especially affect the body repair industry. Will you need different equipment to repair new body structure? How much will it cost if you do? These and many other questions surrounding body engineering will be answered throughout the series.

This is of great benefit to all of the aforementioned groups, so I welcome and appreciate the distribution of this information to those you think will find it helpful.

If you'd like to register for the event, click here

## Pricing (exc. GST). Please note, the <u>SAE discount rate applies to VACC members</u>:

VACC/SAE-A member: \$250

VACC/SAE-A Member - Workshops 1 & 2: \$400

Non-SAE member: \$350

Non-SAE Member - Workshops 1& 2: \$630

Please circulate this event notice to colleagues or friends who would also be interested.

Best regards

John Guest Industry Policy and Divisions Leader Industrial Relations, Policy and Engagement

VACC

Level 7 | 464 St Kilda Road | Melbourne Vic 3004

P: 03 9829 1142 | M: 0418 329 527 | F: 03 9820 3401 | W: vacc.com.au