



### Learn more so you can earn more!

Bosch is a renowned global automotive technical training provider with 43 training centres in 35 countries. During 2009, Bosch trained in excess of 60,000 people on all aspects of automotive technology. Bosch Australia has developed a range of technical training courses designed to provide workshops with the most relevant, up-to-date technical training possible, using the very latest in testing equipment technology on current vehicle systems.

Our technical trainers are certified and highly qualified with numerous years of automotive industry and training experience. Our training methods are based on over 30 years of automotive training experience and are supported by Bosch research, development and engineering divisions worldwide. All attendees of a Bosch technical training course will be provided with relevant workbooks, manuals and handouts, and upon completion will receive a participation certificate.

**By enrolling and attending a Bosch Workshop Technical Training course, you are investing in the future of your business.**

Course Code	Days	Objective	Content	Dates	Price
<b>SD</b> Sensor Diagnosis	1	SD trainees will be able to accurately, efficiently and confidently test and diagnose the various sensors discussed by having gained a firm understanding of the underlying theory behind their operation.	<p>Sensors play a critical role in all automotive electronic control systems. The number of sensors used today is continuously increasing, especially in non-traditional applications such as common rail diesel vehicles.</p> <p>This course is designed for all technician levels and as well as on-vehicle testing, trainees will work through various in-classroom simulations and practical exercises in order to gain a thorough understanding of sensor operating principles. The training will focus on common automotive sensors and various testing options will be explored with emphasis being placed on the oscilloscope.</p>	25/3 Brisbane 24/6 Sydney 8/7 Adelaide 22/7 Perth 16/9 Brisbane 14/10 Sydney	\$250 incl. GST
<b>CR</b> Common Rail Diesel Systems	1	This course will provide a valuable insight into the technology, operation and diagnostics behind the rapidly growing diesel vehicle sector.	<p>A detailed look at the Common Rail Diesel systems that are found on modern diesel vehicles. This course covers diesel operating principles, from the basic combustion process and hydraulic principles right through to the advanced electronic controls such as Piezo injectors &amp; VG Turbos. Modern emissions reduction technology including DPF - Diesel Particulate Filters, SCR - Selective Catalytic Reduction (Ad-Blue), DOC - Diesel Oxidisation Converter and EGR methods are also studied.</p> <p>Included are details of the specific input sensors, actuator controls and their testing procedures.</p>	26/3 Brisbane 25/6 Sydney 9/7 Adelaide 23/7 Perth 17/9 Brisbane 15/10 Sydney	\$250 incl. GST

To enrol, please complete the form on the reverse side of this flyer and return via any of the methods listed. Please note that your enrolment will not guarantee course acceptance, until our written confirmation has been issued to you.

All meals will be provided to training participants. Please let our staff know prior to the day of training if you have any specific dietary requirements.

Our training courses are very popular and have limited vacancies. As a courtesy to other workshops, we ask you to please notify our staff in writing at your earliest convenience, if you are unable to attend an enrolled training course. We reserve the right to charge a cancellation fee as follows:

- Cancellation before 4 weeks of course starting date: No charge & full refund
- Cancellation between 4-2 weeks of course starting date: 50% of the course fee will apply.
- Cancellation between 2-1 week of course starting date: 75% of the course fee will apply
- Cancellations received less than 5 working days prior to the course starting date will be charged at full course fees.

Training staff can be contacted week days between 9.00am and 2.00pm on 03 9541 5553.

