



## 2012 COURSE SCHEDULE – JANUARY TO JUNE

Week Commencing		Jan	9th	16th	23rd	30th	Feb	6th	13th	20th	27th	Mar	5th	12th	19th	26th	Apr	2nd	9th	16th	23rd	30th	May	7th	14th	21st	28th	June	4th	11th	18th	25th			
STATE	Region																																		
QLD	Brisbane	School Holiday																HOLIDAYS															HOLIDAYS		
	Sunshine Coast	School Holiday																HOLIDAYS	E														HOLIDAYS		
	Gold Coast	School Holiday																HOLIDAYS	A														HOLIDAYS		
	Cairns	School Holiday																HOLIDAYS	S														HOLIDAYS		
	Townsville	School Holiday																HOLIDAYS	T														HOLIDAYS		
	Mackay	School Holiday																HOLIDAYS	E															HOLIDAYS	
	Rockhampton	School Holiday																HOLIDAYS	R															HOLIDAYS	
	Toowoomba	School Holiday																HOLIDAYS	6																HOLIDAYS
NSW	Sydney - Auburn	School Holiday																HOLIDAYS	9															HOLIDAYS	
	Sydney - Artarmon	School Holiday																HOLIDAYS	A															HOLIDAYS	
	Newcastle	School Holiday																HOLIDAYS	P																HOLIDAYS
	Wollongong	School Holiday																HOLIDAYS	R																HOLIDAYS
	Armidale	School Holiday																HOLIDAYS	I																HOLIDAYS
	Coffs Harbour	School Holiday																HOLIDAYS	L																HOLIDAYS
	Albury/Wodonga	School Holiday																HOLIDAYS																	HOLIDAYS

**Legend**

<b>MOST POPULAR COURSES</b>	SPS07	<b>Steel Unitized Structures Technologies and Repair:</b> identifying advanced high strength steel considerations, understanding unibody design technologies
	DAM08	<b>Advanced Material Damage Analysis:</b> gain an understanding in advanced materials and damage analysis as well as general and repair considerations for vehicles
	PLA03	<b>NEW Plastic &amp; Composite Repair:</b> identify different types of plastics & understand correct preparation & repair procedures for plastics (replaces PLA01 & PLA02)
	NEW11	<b>Vehicle Technology &amp; Trends 2011:</b> an overview of future trends and industry influences globally
	SPS09	<b>NEW Best Practice for High Strength Steel Repair:</b> includes repair plan development
	DAM12	<b>NEW Steel Structures Damage Analysis:</b> identify different types of vehicle design, general repair considerations for vehicle structures (replaces DAM02 and DAM04)
	TOY01	<b>Collision Repair for Toyota, Lexus &amp; Scion Vehicles:</b> identify repair positions, welding & refinishing steps for vehicles
	WCS04	<b>Squeeze Type Resistance Spot Welding:</b> understanding the squeeze-type resistance spot welding process

**DISCLAIMER:** I-CAR retains the right to change the courses on offer and training dates at any time without notice.  
**NOTE:** All dates listed are Week Commencing dates and the offered training will take place during that week.

**Please Note:** These dates are to be used as a guide only.  
 Contact our office to join our email notification list to hear about dates when they are finalised.





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<b>STATE</b>	<b>Region</b>																											
<b>ACT</b>	Canberra																											
<b>VIC</b>	Melbourne																											
	Traralgon																											
	Geelong																											
	Bendigo																											
	Mildura																											
	Albury/Wodonga																											
<b>S.A</b>	Adelaide																											
	Mt Gambier																											
<b>W.A</b>	Perth																											
<b>N.T.</b>	Darwin																											
<b>TAS</b>	Hobart																											
	Launceston																											

**Legend**

<p><b>MOST POPULAR COURSES</b></p> <ul style="list-style-type: none"> <li>SPS07</li> <li>DAM08</li> <li>PLA03</li> <li>NEW11</li> <li>SPS09</li> <li>DAM12</li> <li>TOY01</li> <li>WCS04</li> </ul>	<p><b>NEW</b></p> <ul style="list-style-type: none"> <li>Plastic &amp; Composite Repair</li> <li>Best Practice for High Strength Steel Repair</li> <li>Steel Structures Damage Analysis</li> </ul>	<p><b>Steel Utilized Structures Technologies and Repair:</b> identifying advanced high strength steel considerations, understanding unibody design technologies</p> <p><b>Advanced Material Damage Analysis:</b> gain an understanding in advanced materials and damage analysis as well as general and repair considerations for vehicles</p> <p><b>Vehicle Technology &amp; Trends 2011:</b> an overview of future trends and industry influences globally</p> <p><b>Squeeze Type Resistance Spot Welding:</b> understanding the squeeze-type resistance spot welding process</p>
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