

## 2010 COURSE SCHEDULE – JULY TO DECEMBER

Week Commencing		July				Aug					Sept				Oct				Nov				Dec			
		5th	12th	19th	26th	2nd	9th	16th	23rd	30th	6th	13th	20th	27th	4th	11th	18th	25th	1st	8th	15th	22nd	29th	6th	13th	20th
<b>STATE</b>	<b>Region</b>																									
<b>QLD</b>	Brisbane South	HOLIDAYS																								
	Brisbane North	HOLIDAYS																								
	Sunshine Coast	HOLIDAYS																								
	Gold Coast	HOLIDAYS																								
	Cairns	HOLIDAYS																								
	Townsville	HOLIDAYS																								
	Mackay	HOLIDAYS																								
	Rockhampton	HOLIDAYS																								
	Toowoomba	HOLIDAYS																								
<b>NSW</b>	Sydney - Auburn	HOLIDAYS																								
	Sydney - Artarmon	HOLIDAYS																								
	Newcastle	HOLIDAYS																								
	Wollongong	HOLIDAYS																								
	Armidale	HOLIDAYS																								
	Coffs Harbour	HOLIDAYS																								
	Albury/Wodonga	HOLIDAYS																								

Legend		(IIEW)			
			DAM08	Advanced Material Damage Analysis: gain an understanding in advanced materials and damage analysis as well as general and repair considerations for vehicles	
			DAM04	Side & Rear Impact Analysis - Restraints, Interior, Glass: understanding the issues of collision energy management and how it affects repair methods	
			IIEW10	Vehicle Technology & Trends 2010: an overview of future trends and industry influences globally	
			SPS07	Steel Unitized Structures Technologies and Repair: identifying advanced high strength steel considerations, understanding unibody design technologies	
		(IIEW)	DAM02	Frontal Impact Analysis: understanding damage theory, vehicle construction and front body structures and analyzing damage	
		(IIEW)	CYC01	Overview of Cycle time Improvement for the Collision Repair Process: understanding and improving cycle time management during the repair process	
			FCR01	Fundamentals of Collision Repair: gain a good understanding of vehicle & part design, construction materials & manufacturing processes that affect collision repair	
			FOM01	Automotive Foams: explains the necessity to replace all foam areas & follow the recommended replacement procedures & looks at the difference between foams	

**DISCLAIMER:** I-CAR retains the right to change the courses on offer at any time without notice.

**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.



