



Training Near You!

The following I-CAR classes are coming to a location near you!

Register now with one of three easy ways!

- 1. Online!** Visit www.i-car.com
- 2. Phone!** Call 1-800-422-7872
- 3. Fax!** Complete the attached form

IRA Collision Center, 105 Andover St, Danvers, MA 01923

February 7, 2013 5:30 PM Local PLA03 Plastic and Composite Repair

February 21, 2013 5:30 PM ADH01 Adhesive Bonding
Local

Carl's Collision Center, 1591 Bay Street, Fall River, MA 02724-0000

January 23, 2013 5:30 PM Local STE02 Suspension Systems

February 6, 2013 5:30 PM Local CYC01 Overview of Cycle Time Improvements for the Collision Repair Process

February 27, 2013 5:30 PM EXT02 Welded and Adhesively Bonded Panel Replacement
Local

March 13, 2013 5:30 PM Local STE03 Rack and Pinion and Parallelogram Steering Systems

April 10, 2013 5:30 PM Local NEW13 Vehicle Technology and Trends 2013

May 1, 2013 5:30 PM Local STE04 Wheel Alignment and Diagnostic Angles (STE04-1)

May 1, 2013 7:30 PM Local STE04 Wheel Alignment and Diagnostic Angles (STE04-2)

May 22, 2013 5:30 PM Local SPS03 Steel Full-Frame Sectioning

June 12, 2013 5:30 PM Local STE05 Electronically Controlled Steering and Suspension Systems

King Collision Center of Plymouth, Inc., 48 Holman Rd, Plymouth, MA 02360-3538

March 7, 2013 5:30 PM Local BLU01 Blueprinting Process and Damage Discovery

Knights of Columbus, 48 Schoosett St. (Rt. 139), Pembroke, MA 02359

January 24, 2013 5:30 PM Local SPS01 Steel Unibody Front and Rear Rails, Floors, and Front Structure

February 14, 2013 5:30 PM SPS02 Steel Unibody, A-, B-, C-, D-Pillars, and Rocker Panels
Local

February 21, 2013 5:30 PM REF03 Color Theory, Application, Tinting, and Blending (REF03-1)
Local

February 21, 2013 7:30 PM REF03 Color Theory, Application, Tinting, and Blending (REF03-2)
Local



Training Near You!

Page 2

MAACO-Brockton, 84 Westgate Drive, Brockton, MA 02301

January 16, 2013 5:30 PM Local	NEW13 Vehicle Technology and Trends 2013
February 13, 2013 5:30 PM Local	REF03 Color Theory, Application, Tinting, and Blending (REF03-1)
February 13, 2013 7:30 PM Local	REF03 Color Theory, Application, Tinting, and Blending (REF03-2)
March 13, 2013 4:30 PM Local	BLU01 Blueprinting Process and Damage Discovery
April 17, 2013 5:30 PM Local	HEA01 Heating and Cooling Systems (HEA01-1)
April 17, 2013 7:30 PM Local	HEA01 Heating and Cooling Systems (HEA01-2)
May 15, 2013 5:30 PM Local	SPS02 Steel Unibody, A-, B-, C-, D-Pillars, and Rocker Panels
June 12, 2013 5:30 PM Local	GLA02 Stationary Glass

Virtual Classroom,

January 16, 2013 6:00 PM Central	DAM07v Damage Analysis of Advanced Automotive Systems
January 22, 2013 6:00 PM Central	DAM06v Steering And Suspension Damage Analysis
January 23, 2013 12:00 PM Central	CPS01v Corrosion Protection
January 24, 2013 12:00 PM Central	WKR01v Hazardous Materials, Personal Safety, and Refinish Safety
January 29, 2013 5:00 PM Central	SSS01v Structural Straightening Steel
January 30, 2013 1:00 PM Central	WNW01v Wind Noise and Water Leaks
January 31, 2013 1:00 PM Central	MEA01v Measuring
February 4, 2013 5:00 PM Central	FOM01v Automotive Foams
February 6, 2013 5:00 PM Central	CPS01v Corrosion Protection
February 7, 2013 1:00 PM Central	SPS07v Steel Unitized Structures Technologies and Repair
February 11, 2013 6:00 PM Central	WKR01v Hazardous Materials, Personal Safety, and Refinish Safety
February 13, 2013 6:00 PM Central	SPS09v Best Practices For High-Strength Steel Repairs
February 18, 2013 6:00 PM Central	MEA01v Measuring
February 19, 2013 5:00 PM Central	FOM01v Automotive Foams
February 20, 2013 12:00 PM Central	DAM07v Damage Analysis of Advanced Automotive Systems
February 21, 2013 1:00 PM Central	REF07v Waterborne Products, Systems, and Application

To unsubscribe from future I-CAR fax communications, please call 800.422.7872, or write "do not fax" and put fax number on this page and fax back to 800.590.1215.



Training Near You!

Page 3

Virtual Classroom,

February 25, 2013 6:00 PM Central	CPS01v Corrosion Protection
February 27, 2013 5:00 PM Central	WKR01v Hazardous Materials, Personal Safety, and Refinish Safety
March 4, 2013 6:00 PM Central	FOM01v Automotive Foams
March 6, 2013 1:00 PM Central	CPS01v Corrosion Protection
March 7, 2013 6:00 PM Central	SPS07v Steel Unitized Structures Technologies and Repair
March 11, 2013 5:00 PM Central	DAM06v Steering And Suspension Damage Analysis
March 12, 2013 1:00 PM Central	WKR01v Hazardous Materials, Personal Safety, and Refinish Safety
March 13, 2013 6:00 PM Central	REF07v Waterborne Products, Systems, and Application
March 14, 2013 5:00 PM Central	TOY01v Collision Repair for Toyota, Lexus, and Scion Vehicles
March 18, 2013 5:00 PM Central	WNW01v Wind Noise and Water Leaks
March 19, 2013 1:00 PM Central	MEA01v Measuring
March 21, 2013 1:00 PM Central	FOM01v Automotive Foams
March 25, 2013 6:00 PM Central	MEA01v Measuring
March 26, 2013 5:00 PM Central	SPS07v Steel Unitized Structures Technologies and Repair
March 27, 2013 5:00 PM Central	WKR01v Hazardous Materials, Personal Safety, and Refinish Safety
April 1, 2013 5:00 PM Central	CPS01v Corrosion Protection
April 2, 2013 5:00 PM Central	FOR05v Collision Repair for Ford and Lincoln Vehicles
April 3, 2013 5:00 PM Central	REF07v Waterborne Products, Systems, and Application
April 8, 2013 6:00 PM Central	FOM01v Automotive Foams
April 9, 2013 6:00 PM Central	WNW01v Wind Noise and Water Leaks
April 13, 2013 9:00 AM Central	MEA01v Measuring
April 16, 2013 6:00 PM Central	SSS01v Structural Straightening Steel
April 18, 2013 1:00 PM Central	WKR01v Hazardous Materials, Personal Safety, and Refinish Safety
April 23, 2013 6:00 PM Central	SPS07v Steel Unitized Structures Technologies and Repair
April 24, 2013 5:00 PM Central	DAM07v Damage Analysis of Advanced Automotive Systems
April 25, 2013 6:00 PM Central	CPS01v Corrosion Protection
April 29, 2013 6:00 PM Central	MEA01v Measuring
April 30, 2013 12:00 PM Central	FOM01v Automotive Foams



Class Registration by Fax

Please complete all information to ensure proper registration. The business contact will receive payment confirmation via email. Class confirmations will be sent to students via email.

I-CAR Event Registration Form

Please complete all information to ensure proper registration. The business contact will receive payment confirmation via email. Please allow 24 hours to process your registration. Class confirmations will be sent to students via email. Registrations for Equivalency Test events must be submitted at least 14 days prior to the event date.

Company Information

Company Name					
Address					
City		State		ZIP	
I-CAR® Gold Class Professionals™ Number					
Contact Name			Contact I-CAR ID (if available)		
Contact E-mail			Contact Phone		

Event Information - 1 event per sheet please

Event Type	<input type="checkbox"/> Live Classroom Training	<input type="checkbox"/> Equivalency Test	<input type="checkbox"/> Online Training	
Event Name or Code			Event Date	
Location (Name or City)			Instructor	

Students Attending

Name	I-CAR ID (if available)	Email Address	Equivalency Test Code (if applicable)

Payment Information

Pay by Credit Card or Check		Pay by I-CAR Discount Coupons	
<input type="checkbox"/> Mastercard	<input type="checkbox"/> Visa	<input type="checkbox"/> AMEX	<input type="checkbox"/> Check
Card No:	Coupon No. (8 digit code under bar code)		Security Code
Exp. Date: /	Security Code:		
Name on card/check:			
Signature:			

Pricing See the pricing tab under the I-CAR training section at I-CAR.Com for current pricing.

Submitting your registration

Fax to:
1-800-590-1215

OR

Mail to:
I-CAR Training Support Center
5125 Trillium Blvd. Hoffman Estates, IL 60192
Attention: Customer Care / 800-422-7872

By registering and/or attending I-CAR training, you agree to the terms of our Privacy Policy. The Privacy Policy can be viewed in its entirety at www.i-car.com. 11/11

To unsubscribe from future I-CAR fax communications, please call 800.422.7872, or write "do not fax" and put fax number on this page and fax back to 800.590.1215.