



I-CAR® LIVE CURRICULUM ORDER FORM

Date: _____

BILL TO:

Career and Technical School: _____

Address (No PO Boxes): _____

City: _____ State/Province: _____ ZIP/Postal Code: _____

Phone Number: _____ Fax Number: _____ Attention: _____

SHIP TO:

Career and Technical School: _____

Address (No PO Boxes): _____

City: _____ State/Province: _____ ZIP/Postal Code: _____

Phone Number: _____ Fax Number: _____ Attention: _____

INSTRUCTOR(S): (Please provide names and e-mail addresses for all instructors who will be teaching this curriculum)

Name: _____ E-mail: _____

Name: _____ E-mail: _____

Name: _____ E-mail: _____

PAYMENT INFORMATION: (Please provide all information and sign for credit purchases)

Non-U.S. customers please call for currency exchange pricing information.

Payment Type: VISA Mastercard AMEX Check Purchase Order

Credit Card Number: _____ Exp. Date: _____

Card Holder's Name: _____ Amount to Charge: _____

Billing Address: _____

City: _____ State/Province: _____ ZIP/Postal Code: _____

Card Holder's Signature: _____

Purchase Order Number (Make Purchase Order to I-CAR): _____

**Please include a copy of the purchase order with this form.*

Check Number (Make Check Payable to I-CAR): _____

MAIL OR FAX TO:

I-CAR

5125 Trillium Blvd.

Hoffman Estates, IL 60192

Phone: 800.422.7872, Ext. 288 Fax: 847.590.1215

NOTE:

Will you be putting your curriculum on a server/network where more than one person would access at the same time? _____ YES _____ NO

If yes, you will need to purchase the amount of CD's to match the number of people accessing the network/server at any given time.

PROGRAMS:

PROGRAM CODE / PROGRAM TITLE	INSTRUCTOR CD PART NUMBER	QUANTITY	STUDENT CD PART NUMBER	QUANTITY
ABR01 Anti-Lock Brakes And Traction Control Systems	ABR01-INCD01-E		ABR01-STCD01-E	
ADH01 Adhesive Bonding	ADH01-PRCD01-E		ADH01-PRCD01-E	
AIR01 Air Conditioning	AIR01-INCD01-E		AIR01-STCD01-E	
ALT01 Electric And Electric Hybrid Vehicles	ALT01-INCD01-E		ALT01-STCD01-E	
ALT02 Hybrid Electric And Alternative Fuel Vehicles	ALT02-INCD01-E		ALT02-STCD01-E	
BRA01 Brakes	BRA01-INCD01-E		BRA01-STCD01-E	
CPS01 Corrosion Protection	CPS01-INCD01-E		CPS01-STCD01-E	
DAM01 Vehicle Identification, Estimating Systems, And Terminology	DAM01-PRCD01-E		DAM01-PRCD01-E	
DAM02 Frontal Impact Analysis	DAM02-PRCD01-E		DAM02-PRCD01-E	
DAM03 Mechanical Systems Analysis	DAM03-PRCD01-E		DAM03-PRCD01-E	
DAM04 Restraints, Interior, Glass, Side And Rear Impact Analysis	DAM04-PRCD01-E		DAM04-PRCD01-E	
DAM05 Aluminum Panels & Structures Damage Analysis	DAM05-INCD01-E		DAM05-STCD01-E	
DAM06 Steering & Suspension Damage Analysis	DAM06-PRCD01-E		DAM06-PRCD01-E	
DRE01 Driveability Issues, No-Starts, And Emissions	DRE01-INCD01-E		DRE01-STCD01-E	
DRT01 Drivetrains And Engine Mounts	DRT01-INCD01-E		DRT01-STCD01-E	
ELE01 Electrical Circuits And DVOM Usage	ELE01-INCD01-E		ELE01-STCD01-E	
ELE02 Diagnosis, Testing, And Repair Of Common Electrical Loads	ELE02-INCD01-E		ELE02-STCD01-E	
ELE03 Fault Code Retrieval, Diagnosis, And Testing Electronic Systems	ELE03-INCD01-E		ELE03-STCD01-E	
EXT01 Bolted-On Part Replacemen	EXT01-INCD01-E		EXT01-STCD01-E	
EXT02 Welded And Adhesively Bonded Panel Replacement	EXT02-INCD01-E		EXT02-STCD01-E	
FCR01 Fundamentals Of Collision Repair	FCR01-PRCD01-E		FCR01-PRCD01-E	
FOM01 Automotive Foams	FOM01-INCD01-E		FOM01-STCD01-E	
FUE01 Fuel And Exhaust Systems	FUE01-INCD01-E		FUE01-STCD01-E	
GLA01 Movable Glass	GLA01-INCD01-E		GLA01-STCD01-E	
GLA02 Stationary Glass	GLA02-INCD01-E		GLA02-STCD01-E	
HEA01 Heating And Cooling Systems	HEA01-INCD01-E		HEA01-STCD01-E	
LSC01 Lighting, Starting, And Charging Systems	LSC01-INCD01-E		LSC01-STCD01-E	
MEA01 Measuring	MEA01-INCD01-E		MEA01-STCD01-E	
PLA03 Plastic and Composite Repair	PLA03-PRCD01-E		PLA03-PRCD01-E	
PRA01 Replacing Aluminum Exterior Panels	PRA01-INCD01-E		PRA01-STCD01-E	
PWR01 Power Accessories	PWR01-INCD01-E		PWR01-STCD01-E	
REF01 Refinishing Equipment And VOC Regulations*	REF01-INCD01-E		REF01-STCD01-E	
REF02 Surface Preparation And Masking*	REF02-INCD01-E		REF02-STCD01-E	
* Please Note: EDS02 can be substituted for REF01 and REF02 as the same material is covered. EDS02 also provides additional information for beginner students. The cost for EDS02 is \$200 for the instructor disc and \$10 for the student disc. See page 4 of this document to order.				
REF03 Color Theory, Application, Tinting, And Blending	REF03-INCD01-E		REF03-STCD01-E	
REF04 Detailing	REF04-INCD01-E		REF04-STCD01-E	
RES01 Restraints	RES01-INCD01-E		RES01-STCD01-E	
RES02 Advanced Restraint Systems	RES02-INCD01-E		RES02-STCD01-E	
SPA01 Structural Aluminum Design And Repair Processes	SPA01-INCD01-E		SPA01-STCD01-E	

PROGRAMS: continued from page 2

PROGRAM CODE / PROGRAM TITLE	INSTRUCTOR CD PART NUMBER	QUANTITY	STUDENT CD PART NUMBER	QUANTITY
SPA02	Structural Aluminum Repair Processes		SPA02-STCD01-E	
SPS01	Steel Unibody Front And Rear Rails, Floors, And Front Structure		SPS01-PRCD01,2-E	
SPS02	Steel Unibody A-, B-, C-, D-Pillars, And Rocker Panels		SPS02-PRCD01-E	
SPS03	Steel Full-Frame Sectioning		SPS03-STCD01-E	
SPS07	Steel Unitized Structure Technologies And Repair		SPS07-PRCD01-E	
SPS08	Steel Full-Frame Technologies and Repair		SPS08-PRCD01-E	
SSA01	Structural Straightening Aluminum		SSA01-STCD01-E	
SSS01	Structural Straightening Steel		SSS01-STCD01-E	
STA01	Cosmetic Straightening Aluminum		STA01-STCD01-E	
STE01	Tires And Wheels		STE01-STCD01-E	
STE02	Suspension Systems		STE02-STCD01-E	
STE03	Rack And Pinion And Parallelogram Steering Systems		STE03-STCD01-E	
STE04	Wheel Alignment And Diagnostic Angles		STE04-STCD01-E	
STE05	Electronically Controlled Steering And Suspension Systems		STE05-PRCD01-E	
STS01	<i>Cosmetic Straightening Steel*</i>		<i>STS01-STCD01-E</i>	
* Please Note: EDS01 can be substituted for <i>STS01</i> as the same material is covered. EDS01 also provides additional information for beginner students. The cost for EDS01 is \$100 for the instructor disc and \$10 for the student disc. See page 4 of this document to order.				
TRM01	Trim And Hardware		TRM01-STCD01-E	
WCA01	Aluminum GMA (MIG) Welding		WCA01-PRCD01-E	
WCS01	Steel GMA (MIG) Welding		WCS01-STCD01-E	
WCS05	Oxyacetylene/Plasma Arc Cutting		WCS05-STCD01-E	
WKR01	Hazardous Materials, Personnel Safety, And Refinish Safety		WKR01-PRCD01-E	
WNW01	Wind Noise And Water Leaks		WNW01-STCD01-E	

OPTIONAL PROGRAMS:

CUS01	Customer Relations And Collision Repair		CUS01-STCD01-E	
CYC01	Overview of Cycle Time Improvements for the Collision Repair Process		CYC01-STCD01-E	
DAM07	Damage Analysis of Advanced Automotive System		DAM07-STCD01-E	
DAM08	Advanced Material Damage Analysis		DAM08-PRCD01-E	
DAM09	Hail, Theft, Vandalism Damage Analysis		DAM09-PRCD01-E	
DAM10	Exterior Panels Damage Analysis		DAM10-PRCD01-E	
DAM11	Restraint Systems Damage Analysis		DAM11-PRCD01-E	
DAM12	Steel Structures Damage Analysis		DAM12-PRCD01-E	
NEW10	Vehicle Technology and Trends 2010		NEW10-STCD01-E	
NEW11	Vehicle Technology and Trends 2011		NEW11-PRCD01-E	
POP01	Collision Repair for Select High Volume Vehicles		POP01-STCD01-E	
QUA01	Inspecting Repairs for Quality Control		QUA01-PRCD01-E	
RCY01	Recycled Parts for Collision Repair		RCY01-PRCD01-E	
REF07	Waterborne Products, Systems, and Application		REF07-STCD01-E	
SPS04	Structural Parts Steel Qualification Test Prep		N/A	
SPS05	Structural Parts Steel Qualification Test		N/A	
SPS06	Full-Frame Replacement		SPS06-STCD01-E	
TLS01	Compressed Air Systems, Vehicle Lifts, and Other Capital Equipment		TLS01-STCD01-E	
WCA02	Automotive Aluminum GMA (MIG) Welding Qualification Test Prep		N/A	

