



# CAREER & TECHNICAL SCHOOLS

## I-CAR® Curriculum Order Form

Date \_\_\_\_\_

### BILL TO (PLEASE PRINT)

School Name \_\_\_\_\_ Phone \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
Attention \_\_\_\_\_

### SHIP TO (PLEASE PRINT)

School Name \_\_\_\_\_ Phone \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
Attention \_\_\_\_\_  
Educator \_\_\_\_\_ E-mail \_\_\_\_\_

### SUBMITTING YOUR FORM AND PAYMENT INFORMATION

**Please email completed form to [Schools@I-CAR.com](mailto:Schools@I-CAR.com).**

**If Mailing Form and Payment:**

I-CAR Training Support Center  
Attention: Payment Processing  
5125 Trillium Blvd.  
Hoffman Estates, IL 60192

**Pay by Credit Card via Payment Link**

\$ \_\_\_\_\_  
Amount \_\_\_\_\_ Date \_\_\_\_\_

Email Address of Payor \_\_\_\_\_

**Pay by Check**

Check Number \_\_\_\_\_  
\$ \_\_\_\_\_  
Amount \_\_\_\_\_ Date \_\_\_\_\_

**Pay by PO (Please attach copy of PO)**

PO Number \_\_\_\_\_  
\$ \_\_\_\_\_  
Amount \_\_\_\_\_ Date \_\_\_\_\_

**Payment will be processed upon receipt of the form.**

**PDP-EE Curriculum Package - Professional Development Program-Education Edition**  
**Curriculum includes Intro to Collision Repair Series, Non-Structural ProLevel 1 and Refinish ProLevel 1:**

Program #	Program Code	Program Title	Program #	Program Code	Program Title
1	IRP00e	Intro to Collision Repair Process Overview	18	EDS01* - STS01	Non-Structural Supplemen
2	IRT00e	Intro to Industry Repair Terms	19	GLA01	Movable Glass
3	IMV00e	Intro to Mechanical Repair Terms and Vehicle Protection	20	PLA03	Plastic and Composite Repair
4	IMT01e	Intro to Mechanical Systems Terminology – Part 1	21	LSC04e	Lighting, Starting, and Charging Systems
5	IMT02e	Intro to Mechanical Systems Terminology – Part 2	22	FOM01	Automotive Foams
6	IPS00e	Intro to Personal Safety	23	GE010E01	Vehicle Construction Material Types
7	IRC01e	Intro to Refinishing and Corrosion Protection – Part 1	24	NEW16	Vehicle Technology and Trends 2016
8	IRC02e	Intro to Refinishing and Corrosion Protection – Part 2	25	WKR01	Hazardous Materials, Personal Safety, and Refinish Safety
9	ISS00e	Intro to Safety Systems	26	EDS02*-REF01e & REF02e	Refinish Supplement
10	ITM01e	Intro to Tools, Equipment, and Attachment Methods – Part 1	27	REF04	Detailing
11	ITM02e	Intro to Tools, Equipment, and Attachment Methods – Part 2	28	TRM03e	Trim and Hardware
12	ICM00e	Intro to Vehicle Construction Materials	29	CPS01	Corrosion Protection
13	IVT01e	Intro to Vehicle Parts Terminology – Part	30	REF07	Waterborne products, Systems and Application
14	IVT02e	Intro to Vehicle Parts Terminology – Part 2	31	HAP01e	Hazardous Airborne Pollutant Reduction
15	WKR01	Hazardous Material, Personnel Safety & Refinish Safety	32	HWD01e	Liquid and Solid Hazardous Waste Storage and Disposal Overview
16	TRM02e & TRM03e	Trim and Hardware	23	NEW16	Corrosion Protection
17	EXT03e & EXT04e	Bolted-On Part Replacement			

**Please Note: Includes (2) I-CAR Banners and (2) I-CAR PDP-EE Certificates**

<b>ANNUAL CURRICULUM LICENSING FEE</b>	<b>\$1,100.00</b>
<b>PLEASE ALLOW 6 WEEKS FOR SHIPPING.</b>	<b>*Shipping &amp; Handling</b>
<b>PLEASE NOTE:</b> Proprietary for a program may be purchased only if the school has purchased the corresponding curriculum for that program.	

## CURRICULUM PACKAGES:

Enhanced Curriculum Package - Meets NATEF Requirements - 60 courses including:

Program #	Program Code	Program Title	Program #	Program Code	Program Title
1	ABR01	Anti-lock Brakes & Traction Control Systems	30	PLA03	Plastic & Composite Repair
2	ADH01	Adhesive Bonding	31	PRA01	Replacing Aluminum Exterior Panels
3	AIR01	Air Conditioning	32	PWR01	Power Accessories
4	ALT03	Alternative Fuel Vehicle Damage Analysis & Safety (Replaces ALT01 & ALT02)	33	REF01	Refinishing Equipment & VOC Regulations*
5	BRA01	Brakes	34	REF02	Surface Preparation & Masking*
6	CPS01	Corrosion Protection	35	REF03	Color Theory, Application, Tinting, & Blending
7	DAM01	Vehicle Identification, Estimating Systems, & Terminology	36	REF04	Detailing
8	DAM03	Mechanical Systems Analysis	37	RES01	Restraints
9	DAM05	Aluminum Panels & Structures Damage Analysis	38	RES02	Advanced Restraints Systems
10	DAM06	Steering & Suspension Damage Analysis	39	SPA01	Structural Parts Aluminum Program 1
11	DAM10	Exterior Panels Damage Analysis (Replaces DAM02 & DAM04)	40	SPA02	Structural Parts Aluminum Program 2
12	DAM11	Restraint Systems Damage Analysis (Replaces DAM02 & DAM04)	41	SPS01	Steel Unibody Front and Rear Rails, Floors and Front Structure
13	DAM12	Steel Structures Damage Analysis (Replaces DAM02 & DAM04)	42	SPS02	Steel Unibody A-, B-, C-, D-Pillars, and Rocker Panels
14	DAM15	Advanced Steering and Suspension Systems Damage Analysis (Replaces STE05)	43	SPS03	Structural Parts Steel Program 3
15	DRE01	Driveability Issues, No-Starts, & Emissions	44	SPS07	Steel Unitized Structure Technologies & Repair
16	DRT01	Drivetrains & Engine Mounts	45	SPS08	Steel Full-Frame Technologies and Repair
17	ELE01	Electric Circuits & DVOM Usage	46	SSA01	Structural Straightening Aluminum Program 1
18	ELE02	Diagnosis, Testing, & Repair of Common Electrical Loads	47	SSS01	Structural Straightening Steel
19	ELE03	Fault Code Retrieval, Diagnosis, & Testing Electronic Systems	48	STA01	Cosmetic Straightening Aluminum
20	EXT01	Bolted-On Part Replacement	49	STE01	Steering and Suspension Program 1
21	EXT02	Welded & Adhesively Bonded Panel Replacement	50	STE02	Suspension Systems
22	FCR01	Fundamentals of Collision Repair	51	STE03	Rack & Pinion & Parallelogram Steering Systems
23	FOM01	Automotive Foams	52	STE04	Wheel Alignment & Diagnostic Angles
24	FUE01	Fuel & Exhaust Systems	53	STS01	Cosmetic Straightening Steel*
25	GLA01	Moveable Glass	54	TRM01	Trim & Hardware
26	GLA02	Stationary Glass	55	VT117L01	Vehicle Technology Trends and Diagnostics Overview
27	HEA01	Heating & Cooling Systems	56	WCA01	Aluminum GMA (MIG) Welding
28	LSC01	Lighting, Starting, & Charging Systems	57	WCS01	Steel GMA (MIG) Welding
29	MEA01	Measuring	58	WCS05	Oxyacetylene/Plasma Arc Cutting
			59	WKR01	Hazardous Material, Personnel Safety & Refinish Safety
			60	WNW01	Wind Noise & Water Leaks

For more information contact the Career & Technical Schools Hotline at **888.422.7211**.