



COLLISION REPAIR PROFESSIONALS: ESTIMATOR



Estimators inspect, analyze, and evaluate damaged vehicles to create a comprehensive and accurate estimate of repair. This individual builds relationships with vehicle owners, repairers, and insurance personnel to negotiate costs and sell work. He or she uses computers to write estimates and interact with other computer software.

To be recognized as an I-CAR Platinum Individual® in the Estimator role, you must fulfill training requirements for each I-CAR® ProLevel™ before your renewal date in the year specified below. This document provides a partial list of training options to fulfill knowledge areas. For a comprehensive list of options, reference the Training Planner in *myI-CAR*. To retain your designation, you must complete training from each subsequent training level within 12 months of the date when the original I-CAR Platinum Individual® designation was awarded.

I-CAR® PROLEVEL™ ₁ 2012	I-CAR® PROLEVEL™ ₂ 2013	I-CAR® PROLEVEL™ ₃ 2014	ONGOING TRAINING
KNOWLEDGE			
<ul style="list-style-type: none"> Analyze damage to advanced materials Analyze damage to restraint systems Coordinate parts ordering and scheduling Diagnose simple electrical damage Identify hail, theft, and vandalism damage Understand the automotive refinish process Work safely around hybrid vehicles Write a complete and accurate damage analysis report for front, side, and rear impact damage on drivable vehicles 	<ul style="list-style-type: none"> Advanced safety systems and advanced electrical/mechanical systems damage analysis Front, side, and rear impact damage analysis on non-drivable vehicles Identify flood and fire damage Stationary glass damage analysis and replacement considerations Strongly encouraged to maintain ASE Estimator (B6) certification 	<ul style="list-style-type: none"> Advanced steering and suspension systems damage analysis Perform a tear-down for complete damage analysis Receive role-relevant annual training Strongly encouraged to obtain ASE certification, beyond the Estimator (B6) certification 	<p>Once your training requirements for I-CAR® ProLevel™ 3 have been met, you need to take six (6) credit hours of role relevant training (not previously taken) on an annual basis to maintain your designation. Options can come from either Training or New Technology Training.</p>
TRAINING			
<ul style="list-style-type: none"> <input type="checkbox"/> Advanced Material Damage Analysis (DAM08) <input type="checkbox"/> Aluminum Panels and Structures Damage Analysis (DAM05) -OR- (DAM05e) ▲ <input type="checkbox"/> Basic Electronics Damage Analysis (DAM13e) ▲ <input type="checkbox"/> Electric and Electric Hybrid Vehicles (ALT01) -OR- (ALT01e) ▲ <input type="checkbox"/> Electrical Circuits and DVOM Usage (ELE01) <input type="checkbox"/> Exterior Panels Damage Analysis (DAM10) -OR- (DAM10e) ▲ <input type="checkbox"/> Hail, Theft, and Vandalism Damage Analysis (DAM09) -OR- (DAM09e) ▲ <input type="checkbox"/> Hazardous Materials, Personal Safety, and Refinish Safety (WKR01) <input type="checkbox"/> Hybrid Electric and Alternative Fuel Vehicles (ALT02) -OR- (ALT02e) ▲ <input type="checkbox"/> Overview of Cycle Time Improvements for the Collision Repair Process (CYC01) <input type="checkbox"/> Recycled Parts for Collision Repair (RCY01) -OR- (RCY01e) ▲ <input type="checkbox"/> Restraint Systems Damage Analysis (DAM11) -OR- (DAM11e) ▲ <input type="checkbox"/> Vehicle Identification, Estimating Systems, and Terminology (DAM01) -OR- (DAM01e) ▲ <input type="checkbox"/> Plus one New Technology course 	<ul style="list-style-type: none"> <input type="checkbox"/> Damage Analysis of Advanced Automotive Systems (DAM07) <input type="checkbox"/> Mechanical Systems Analysis (DAM03) <input type="checkbox"/> Stationary Glass (GLA02) <input type="checkbox"/> Steel Structures Damage Analysis (DAM12) -OR- (DAM12e) ▲ <input type="checkbox"/> Steering and Suspension Damage Analysis (DAM06) <input type="checkbox"/> Plus one New Technology course 	<ul style="list-style-type: none"> <input type="checkbox"/> Electronically Controlled Steering and Suspension Systems (STE05) <input type="checkbox"/> Plus one New Technology course 	<ul style="list-style-type: none"> <input type="checkbox"/> Advanced Restraint Systems (RES02) <input type="checkbox"/> Rear Heating and Air Conditioning Damage Analysis and Repair (RHA01) ▲ <input type="checkbox"/> Any other role-relevant I-CAR course (visit www.i-car.com for additional options) <input type="checkbox"/> I-CAR® Industry Training Alliance role-relevant training
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Training Course Key: ▲ Online Course </div>			

NEW TECHNOLOGY TRAINING

One course from this section not taken for another level must be taken to complete training for each I-CAR® ProLevel™; Ongoing Training may include any courses not previously taken.

- | | |
|--|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Collision Repair for Ford and Lincoln Vehicles (FOR05) <input type="checkbox"/> Collision Repair for General Motors Vehicles (GEN03) <input type="checkbox"/> Collision Repair for Honda and Acura Vehicles (HON01) <input type="checkbox"/> Collision Repair for Select High Volume Vehicles (POP01) <input type="checkbox"/> Collision Repair for Toyota, Lexus, and Scion Vehicles (TOY01) | <ul style="list-style-type: none"> <input type="checkbox"/> Hail, Theft, and Vandalism Damage Analysis (DAM09) -OR- (DAM09e) ▲ <input type="checkbox"/> Inspecting Repairs for Quality Control (QUA01) -OR- (QUA01e) ▲ <input type="checkbox"/> Plastic and Composite Repair (PLA03) <input type="checkbox"/> Vehicle Technology and Trends 2010 (NEW10) <input type="checkbox"/> Vehicle Technology and Trends 2011 (NEW11) |
|--|---|

Certain training through the I-CAR® Industry Training Alliance may also be used to meet your training requirements. Contact I-CAR® Customer Care at 800.422.7872 or customercare@i-car.com to learn more.