

ENHANCED DELIVERY PROGRAMS

CORE TRAINING PROGRAMS

Fundamentals Of Collision Repair–FCR01 Now Available

Vehicle Identification, Estimating Systems, And Terminology–DAM01 Now Available

Frontal Impact Analysis–DAM02 Now Available

Mechanical Systems Analysis–DAM03 Now Available

Restraints, Interior, Glass, Side And Rear Impact Analysis–DAM04 Now Available

Hazardous Materials, Personnel Safety, And Refinish Safety–WKR01 Now Available

Corrosion Protection–CPS01 Now Available

NON-STRUCTURAL REPAIR I

Oxyacetylene/Plasma Arc Cutting–WCS05 Now Available

Trim And Hardware–TRM01 Now Available

Cosmetic Straightening Steel–STS01 Now Available

Bolted-On Part Replacement–EXT01 Now Available

Movable Glass–GLA01 Now Available

NON-STRUCTURAL REPAIR II

Plastic Welding Repair–PLA01 Now Available

Plastic Adhesive Repair–PLA02 Now Available

Adhesive Bonding–ADH01 Now Available

Steel GMA (MIG) Welding–WCS01 Now Available

Squeeze-Type Resistance Spot Welding–WCS04 Now Available

Welded And Adhesively Bonded Panel Replacement–EXT02 Now Available

NON-STRUCTURAL REPAIR III

Cosmetic Straightening Aluminum–STA01 Now Available

Aluminum GTA (TIG) Welding–WCA04 Now Available

Aluminum GMA (MIG) Welding–WCA01 Now Available

Replacing Aluminum Exterior Panels–PRA01 Now Available

NON-STRUCTURAL REPAIR IV

Automotive Steel GMA (MIG) Welding Qualification Test Prep–WCS02 Now Available

Automotive Steel GMA (MIG) Welding Qualification Test–WCS03 Now Available

Automotive Aluminum GMA (MIG) Welding Qualification Test Prep–WCA02 Now Available

Automotive Aluminum GMA (MIG) Welding Qualification Test–WCA03 Now Available

STRUCTURAL REPAIR I

Stationary Glass–GLA02 Now Available

Measuring–MEA01 Now Available

Structural Straightening Steel–SSS01 Now Available

STRUCTURAL REPAIR II

Steel Unibody Front And Rear Rails, Floors, And Front Structure–SPS01 Now Available

Steel Unibody A-, B-, C-, D-Pillars, And Rocker Panels–SPS02 Now Available

Steel Full-Frame Sectioning–SPS03 Now Available

Full-Frame Replacement–SPS06 Now Available

STRUCTURAL REPAIR III

Structural Straightening Aluminum–SSA01 Now Available

Structural Aluminum Design And Repair Processes–SPA01 Now Available

Structural Aluminum Repair Processes–SPA02 Now Available

STRUCTURAL REPAIR IV

Structural Parts Steel Qualification Test Prep–SPS04 Now Available

Structural Parts Steel Qualification Test–SPS05 Now Available

REFINISHING I

Detailing–REF04 Now Available

REFINISHING II

Refinishing Equipment And VOC Regulations–REF01 Now Available

Surface Preparation And Masking–REF02 Now Available

REFINISHING III

Color Theory, Application, Tinting, And Blending–REF03 .. Now Available

MECHANICAL REPAIR I

Electrical Circuits And DVOM Usage–ELE01 Now Available

Diagnosis, Testing, And Repair Of Common Electrical Loads–ELE02 Now Available

Power Accessories–PWR01 Now Available

Lighting, Starting, And Charging Systems–LSC01 Now Available

Brakes–BRA01 Now Available

Air Conditioning–AIR01 Now Available

Heating And Cooling Systems–HEA01 Now Available

Tires And Wheels–STE01 Now Available

Suspension Systems–STE02 Now Available

Rack And Pinion And Parallelogram Steering Systems–STE03 Now Available

MECHANICAL REPAIR II

Wheel Alignment And Diagnostic Angles–STE04 Now Available

Drivetrains And Engine Mounts–DRT01 Now Available

Fault Code Retrieval, Diagnosis, And Testing Electronic Systems–ELE03 Now Available

Electronically Controlled Steering And Suspension Systems–STE05 Available 9/16

Restraints–RES01 Now Available

Anti-Lock Brakes And Traction Control Systems–ABR01 ... Now Available

MECHANICAL REPAIR III

Fuel And Exhaust Systems–FUE01 Now Available

Driveability Issues, No-Starts, And Emissions–DRE01 Now Available

Advanced Restraint Systems–RES02 Available 9/16

Electric And Electric Hybrid Vehicles–ALT01 Now Available

ESTIMATING, MANAGEMENT, APPRAISAL *

Compressed Air Systems, Vehicle Lifts, And Other Capital Equipment–TLS01 Now Available

* All other programs can be found in previous task area groups