

CRT - Collision Repair Technology Power Standards

CRT 1st Year

1. Safety

CRT1 Basic Safety

2. Tool Identification

CRT2a Hand Tools

CRT2b Power Tools

3. Body Repair

CRT3a Straightening Steel

CRT3b Plastic Repair

CRT3c Panel Replacement Non Structural

4. Trim & Hardware

CRT4a Adhesive trim removal & replacement

CRT4b Clipped on trim and hardware removal & replacement

5. Paint & Refinishing

CRT5a Refinish Materials

CRT5b Refinishing Equipment

CRT5c Refinishing Practices

CRT5d Hazardous Waste & VOCs

6. Welding

CRT6a Welding Safety

CRT6b MIG Welding

CRT6c Spot Welding

8. Pre-Employment

PE1a Application

PE1b Resume (W3A)

PE1c Interview

PE1d Letter of Inquiry (W3A)

PE1e Thank You Letter (W3A)

Work Ethics

WE1a Work Ethics Scoring Guide

WE1b Participation in a Student Organization

Embedded Credit/Technical Math

TM1a Fractions

TM1b Measurements

TM1c Integers

TM1d Ratios

2nd Year Students

9. Structural Body Panel Repair & Replacement

CRT9a Resistance Spot Welding

CRT9b Unibody Repair

CRT9c Unibody/Frame Measurement

CRT9d Frame Repair

CRT9e Frame Machine Safety

10. Paint & Refinish Color Matching

CRT10a Color Theory

CRT10b Color Matching/Blending

11. Corrosion Protection

CRT11a Corrosion Protection Restoration

12. Paintless Dent Repair

CRT12a Basics of Paintless Dent Repair

13. Pre-employment Skills

Pre-Employment

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PE1e Thank You Letter (W3A)