Collision Repair Technology (CRT)

CRT 100R
Paint Your Own Car
2:1:4 Fall, Spring, Summer
Designed as a survey class. Discusses and demonstrates safety, sanding, masking, feather edging, priming, and refinishing of student's vehicle. Students will refine their own projects in this class. Body and fender dents, rust out, etc., should be taken care of before class enrollment. The instructor will inspect and approve each project prior to allowing it in the program. Course is open to any community member who may profit from the instruction. May be repeated as desired for interest. Tool room fee of $19 for equipment applies.

CRT 1110
Surface Preparation
2:2:0 Fall
Covers environmental and personal safety when handling collision industry chemicals. Discusses metal preparation, surface treatment, painting and surface rust removal, proper sanding of old finishes, and film build tolerances. Teaches application and uses of undercoats, primers, primer surfacers, sealers and primer sealers. Covers block sanding, guide coats, wax and grease removers, and surface pre-cleaning techniques. Software fee of $10 applies. Lab access fee of $15 for computers applies.

CRT 111L
Surface Preparation Lab
1:0:3 Fall
* Corequisite(s): CRT 1110
Provides laboratory experience for surface preparation techniques aligning with lectures from CRT 1110. Topics include finish removal, sanding techniques, undercoating materials. Tool room fee of $19 for equipment applies. Course Lab fee of $40 for materials applies.

CRT 1120
Nonstructural Repair
2:2:0 Fall, Summer
Offers in-depth analysis of minor damage and applied metal working techniques. Studies properties of metal, elasticity, corrosion protection, work hardening, rough out, hammer and dolly techniques, heat shrinking, pick and file and grinding methods. Presents application of corrosion protection materials, body fillers, including metal and fiber reinforced fillers, and their shaping. Emphasizes safety precautions. Software fee of $10 applies. Lab access fee of $15 for computers applies.

CRT 112L
Nonstructural Repair Lab
1:0:3 Fall, Summer
* Corequisite(s): CRT 1120
Provides a laboratory experience for nonstructural repair techniques aligning with lectures from CRT 1120. Topics include fillers use, metallurgy, shrinking and stretching. Tool room fee of $19 for equipment applies. Course Lab fee of $22 for materials applies.

CRT 1130
Overall Refinishing and Problem Solving
2:2:0 Spring
Teaches use and maintenance of shop paint spray equipment. Studies types of undercoatings including sealers, primers, and primer surfacers, their use, limitations, and application. Discusses refinishing products, their solid levels, coverage, and recommended refinishing systems. Teaches prevention and removal of refinishing processing defects. Covers cutting and buffing. Uses ICAR Advanced Technical Curriculum. Successful completers should be prepared for ASE certification. Software fee of $10 applies. Lab access fee of $15 for computers applies.

CRT 113L
Overall Refinishing and Problem Solving Lab
1:0:3 Spring
* Corequisite(s): CRT 1130
Provides a laboratory experience for overall refinishing and problem solving techniques aligning with lectures from CRT 1130. Topics include safety, substrate usage, application techniques, base coats, clear coats, single stage paints, and tri coat processes, application / refinish / material defects, causes and cures. Tool room fee of $10 for equipment applies. Course Lab fee of $74 for materials applies.

CRT 1140
Panel Replacement and Adjustment
2:2:0 Spring
Studies removal, replacement, and alignment of bolt-on body panels. Presents multiple latch mechanisms and their adjustments. Various trim and body fasteners are discussed. Uses ICAR Advanced Technical Curriculum. Successful completers should be prepared for ASE certification. Software fee of $10 applies. Lab access fee of $15 for computers applies.

CRT 114L
Panel Replacement and Adjustment Lab
1:0:3 Spring
* Corequisite(s): CRT 1140
Provides a laboratory experience for panel replacement and adjustment techniques aligning with lectures from CRT 1140. Topics include replacement and alignment of bolt-on body panels, fasteners and trim. Tool room fee of $19 for equipment applies.

CRT 1210
Blending Tinting and Detailing
2:2:0 Fall, Summer

CRT 121L
Blending Tinting and Detailing Lab
1:0:3 Spring
* Corequisite(s): CRT 1210
Provides a laboratory experience for blending tinting and detailing techniques. Identifies proper procedures for Single stage, Base coat, and Tri stage blending. Identifies detailing techniques and materials. Tool room fee of $10 for equipment applies. Course Lab fee of $53 for materials applies.

CRT 1230
Welding and Cutting
2:2:0 Fall, Summer
Introduces gas welding and cutting followed by intense study of MIG, TIG, STRSW welding of mild, high strength, ultra high strength steels, and aluminums. Studies the most common joints as they apply to current vehicles construction techniques. Introduces plasma arc cutting techniques. Uses ICAR Advanced Technical Curriculum. Successful completers should be prepared for ASE certification. Software fee of $10 applies. Lab access fee of $15 for computers applies.

CRT 123L
Welding and Cutting Lab
1:0:3 Fall, Summer
* Corequisite(s): CRT 1230
Provides a laboratory experience for welding and cutting techniques aligning with lectures from CRT 1230. Topics include MIG, TIG , Squeeze Type Resistant Spot Welding (STRSW), welding processes. Tool room fee of $19 for equipment applies. Course Lab fee of $39 for materials applies.

CRT 2310
Collision Damage Reporting
2:2:0 Fall
* Prerequisite(s): CRT 1120, CRT 1130, CRT 1230, recommended
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### CRT 231L
**Collision Damage Reporting Lab**
1:0:3  
* Fall  
* Prerequisite(s): CRT 112L, CRT 113L, CRT 123L, all recommended  
* Corequisite(s): CRT 2310  

Provides a laboratory experience for collision damage estimating techniques aligning with lectures from CRT 2310. Topics include: damage analysis sequence, repair and replace decisions, using crash estimating guide, procedure page analysis of crash estimating guide, selecting parts and labor amounts in crash estimating guide, and various estimating programs for the computer. Tool room fee of $19 for equipment applies. Course Lab fee of $23 for materials applies.

### CRT 2320
**Structural Damage Analysis**
2:2:0  
* Fall  
* Prerequisite(s): CRT 1230  

Teaches visual inspection, gauging, measuring, laser technology, and procedures needed to correctly evaluate primary and secondary structural damage. Includes lecture, demonstrations, and lab. Uses ICAR Advanced Technical Curriculum. Successful completers should be prepared for ASE certification. Software fee of $10 applies. Lab access fee of $15 for computers applies.

### CRT 232L
**Structural Damage Analysis Lab**
1:0:3  
* Fall  
* Prerequisite(s): CRT 123L  
* Corequisite(s): CRT 2320  

Provides a laboratory experience for analyzing structural damage to conventional and unibody frames. Aligns with lectures from CRT 2320. Topics include: damage identification, body and frame measurement systems, interpret dimension information, set up and properly use a variety of manual, and computerized measuring systems. Tool room fee of $19 for equipment applies. Course Lab fee of $20 for materials applies.

### CRT 2330
**Structural Repair**
2:2:0  
* Fall  
* Prerequisite(s): CRT 1230  

Teaches methods, strategies, and technology needed to align and straighten unibody and conventional frame components made from high strength steel and plastics. Studies alignment of steering and suspension components. Includes lecture, demonstrations, and lab. Software fee of $10 applies. Lab access fee of $10 applies.

### CRT 233L
**Structural Repair Lab**
1:0:3  
* Fall  
* Prerequisite(s): CRT 123L  
* Corequisite(s): CRT 2330  

Provides a laboratory experience for aligning and straightening unibody and conventional components made from high strength steel and plastics. Tool room fee of $19 for equipment applies.

### CRT 2340
**Full and Partial Panel Replacement**
2:2:0  
* Spring  
* Prerequisite(s): CRT 1140, CRT 1230  

Teaches removal, alignment, welding, gluing, and corrosion protection technology needed to replace unibody components including rails, pillars, and weld-on panels. Includes lecture, demonstrations, and lab. Uses ICAR Advanced Technical Curriculum. Successful completers should be prepared for ASE certification. Software fee of $10 applies. Lab access fee of $15 for computers applies.

### CRT 234L
**Full and Partial Panel Replacement Lab**
1:0:3  
* Spring  
* Prerequisite(s): CRT 114L, CRT 123L  
* Corequisite(s): CRT 2340  

Provides a laboratory experience for full and partial panel replacement, aligning with lectures from CRT 2340. Topics include: removal, alignment, welding, gluing, and corrosion protection technology needed to replace unibody components: including rails, pillars, and weld-on panels. Tool room fee of $19 for equipment applies. Course Lab fee of $15 for materials applies.

### CRT 2340
**Mechanical Advanced Vehicle Systems**
2:2:0  
* Spring  


### CRT 234L
**Mechanical Advanced Vehicle Systems Lab**
1:0:3  
* Spring  
* Corequisite(s): CRT 2440  


### CRT 240
**Plastic Paintless Dent Repair**
2:2:0  
* Spring  
* Prerequisite(s): CRT 1110, CRT 1120  


### CRT 240L
**Plastic PaintLess Dent Repair Lab**
1:0:3  
* Spring  
* Prerequisite(s): CRT 111L, CRT 112L  
* Corequisite(s): CRT 2400  


### CRT 2420
**Plastic Repair**
1:0:3  
* Spring  

Teaches various repair methods, tools, and materials used to correctly repair plastic materials and SMC panels in modern vehicles. Includes lecture, demonstrations, and lab. Uses ICAR Advanced Technical Curriculum. Successful completers should be prepared for ASE certification. Software fee of $10 applies. Lab access fee of $15 for computers applies.

### CRT 2420
**Plastic Repair**
1:0:3  
* Spring  

Teaches various repair methods, tools, and materials used to correctly repair plastic materials and SMC panels in modern vehicles. Includes lecture, demonstrations, and lab. Uses ICAR Advanced Technical Curriculum. Successful completers should be prepared for ASE certification. Software fee of $10 applies. Lab access fee of $15 for computers applies.
For students pursuing a Diploma or an AAS degree in Collision Repair Technology with an emphasis in Custom Street Rod Technology or interested community members. Covers basic fabricating tools such as sheet metal brake, slip rolls, band saw, and nibblers. Uses specialty tools such as English wheel, power hammer, kraftformer, plenisher hammer, shrinkers, and stretchers. Teaches panel fabrication and hammer forming.

For students pursuing a Diploma or an AAS degree in Collision Repair Technology with an emphasis in Custom Street Rod Technology or interested community members with a welding background. Covers TIG welding processes for mild steel, stainless steel, and aluminum. Teaches oxyacetylene welding processes for mild steel, brass, copper, pot metal, and aluminum.

For students pursuing a Diploma or an AAS degree in Collision Repair Technology with an emphasis in Custom Street Rod Technology or interested community members. Provides a laboratory experience for basic fabricating tools such as sheet metal brake, slip rolls, band saw, and nibblers. Uses specialty tools such as English wheel, power hammer, kraftformer, plenisher hammer, shrinkers, and stretchers. Teaches panel fabrication and hammer forming.

For students pursuing a Diploma or an AAS degree in Collision Repair Technology with an emphasis in Custom Street Rod Technology or interested community members. Covers body construction from bumper to bumper and from roof to floor. Enhances knowledge of structural components of a well constructed vehicle.

For students pursuing a Diploma or an AAS degree in Collision Repair Technology with an emphasis in Custom Street Rod Technology or interested community members with a welding background. Identifies the different types of frames and how to modify them. Teaches sub-framing, pro-streetering, narrowing of rear ends, drive shafts, and complete frame change over. Covers exhaust systems and other alterations, front to rear.

For students pursuing a Diploma or an AAS degree in Collision Repair Technology with an emphasis in Custom Street Rod Technology or interested community members. Provides a laboratory experience for body construction from bumper to bumper and from roof to floor. Enhances knowledge of structural components of a well constructed vehicle.

For students pursuing a Diploma or an AAS degree in Collision Repair Technology with an emphasis in Custom Street Rod Technology or interested community members with a welding and collision repair background. Covers the history of vintage vehicles, methods of top chopping, sectioning and channeling techniques.

For students pursuing a Diploma or an AAS degree in Collision Repair Technology with an emphasis in Custom Street Rod Technology or interested community members. Provides a laboratory experience for custom painting and detailing for show cars. Emphasizes flames, scallops, shredding, checker boarding, air brush techniques, murals, fish scales, three stage paints, pearls, candies, and multi-colored changes.
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CRT 2640
Panel Fabrication of Aluminum
2:2:0  Fall
* Prerequisite(s): CRT 1110, CRT 1120, CRT 1130, CRT 1140

For students pursing a diploma or an AAS degree in Collision Repair Technology with an emphasis in Custom Street Rod Technology or interested community members. Covers basic hand tools, such as: hammers, dollys, leather bags, and slappers. Use of specialty equipment, such as: English wheel, Pullmax, nibbler, power hammers, and bead rollers. Teaches making bucks, patterns and forms. Teaches panel fabrication of aluminum.

CRT 264L
Panel Fabrication of Aluminum Lab
1:0:3  Fall
* Corequisite(s): CRT 2640

Provides laboratory experience for use of: hammers, dollys, leather bags, and slappers. Instructs in the use of specialty equipment, such as: English wheel, Pullmax, nibbler, power hammers, and bead rollers. Teaches making bucks, patterns and forms. Teaches panel fabrication of aluminum. Tool room fee of $19 for equipment applies. Course Lab fee of $60 for materials applies.

CRT 2650
Automotive Interior Design
2:2:0  Spring
* Prerequisite(s): CRT 1110, CRT 1120, CRT 1130, CRT 1140

Discusses automotive interior designs with emphasis on color coordination, and materials. Identifies a variety of techniques used in alteration, sewing, layout, and attachment processes.

CRT 265L
Automotive Interior Design Lab
1:0:3  Spring
* Corequisite(s): CRT 2650

Offers a laboratory experience for CRT 2650 lecture. Demonstrates interior design materials, color coordination, and stitching techniques. Teaches fabrication, design attachment, molding, layout and cutting. Tool room fee of $19 for equipment applies. Course Lab fee of $96 for materials applies.

CRT 281R
Cooperative Work Experience
1 to 8:0:5 to 40  Fall, Spring, Summer
* Corequisite(s): CRT 285R

Designed for Collision Repair Technology Majors. Provides paid, on-the-job work experience in the student's major. Work experience, the correlated class, and enrollment are coordinated by the Cooperative Coordinator. Includes student, employer and coordinator evaluations, on-site work visits. Provides experience in writing and completing individualized work objectives that improve present work performance. May be repeated as desired for interest. May be graded credit/no credit.

CRT 285R
Cooperative Correlated Class
1:1:0  Fall, Spring, Summer
* Corequisite(s): CRT 281R

Designed for Collision Repair Technology Majors. Identifies on-the-job problems and provides remediation of those problems through in-class discussion and study. Includes the study of identifying and maximizing service opportunities. Students register for this class with the approval of the Cooperative Coordinator. Includes lecture, guest speakers, video tapes, role playing, case analysis, oral presentations, and written assignments. Completers should be better able to perform in their field of work or study. May be repeated as desired for interest.

CRT 299R
VICA
1:1:0  Fall, Spring

Designed for Collision Repair Technology Majors. Supports and facilitates the goals and objectives of Vocational Industrial Clubs of America (VICA). VICA is a pre-professional student organization that develops social awareness, civic, recreational, and social activities. Students may participate in local, state, and national contests. May be repeated as desired for interest.