

AUTOBODY AND PAINT TECHNOLOGY (ITC)

Interm Technical Certificate

Career-Technical Program Interest Areas: Manufacturing and Trades

The Autobody and Paint Technology Program prepares students for rewarding careers in the collision repair and refinishing industry, the custom paint and car restoration fields, or for self-employment in related collision repair areas. The program is approved by the Inter-Industry Conference on Auto Collision Repair (ICAR) and includes hands-on training utilizing the latest techniques and equipment in the industry. Training includes computerized estimating and measuring systems, paint mixing, refinishing, spot repair, steel and aluminum MIG welding, plastic and fiberglass repair, electical, and custom painting. Learning takes place on mock-up vehicles first semester to build fundamental skill sets and primarily "real" customer projects second semester. Students have the opportunity to earn multiple I-CAR and Institute for Automative Service Excellence (ASE) certifications.

Contact Information: Trades & Industry Division Parker Technical Education Center 7064 West Lancaster Road Rathdrum, ID 83858 Phone: (208) 769-3448

Program Website (https://www.nic.edu/collision/)

Program Requirements

Course

Semester 1					
ACRR-161	Exterior and Interior Renovation				
ACRR-162	Fundamentals of Collision Repair 4				
ACRR-163	Damage Analysis and Small Dent Repair 2				
ACRR-164	Introduction to Paint Refinishing 1				
ACRR-165L	Collision Repair Lab I				
ACRR-166L	Collision Repair Lab II	5			
WELD-140	Autobody and Paint Technology Welding	2			
Select one of the follo	3-5				
MCTE-101	Technical Mathematics				
GEM 3 - A.A.S. Mathematical Ways of Knowing					
GEM 3 - A.A.S. Mat	hematical Ways of Knowing				
GEM 3 - A.A.S. Mat	hematical Ways of Knowing Credits	24-26			
GEM 3 - A.A.S. Mat		24-26			
		24-26			
Semester 2	Credits				
Semester 2 ACRR-171	Credits Paint Refinishing Fundamentals	3			
Semester 2 ACRR-171 ACRR-172	Credits Paint Refinishing Fundamentals Damage Analysis and Estimating	3 2			
Semester 2 ACRR-171 ACRR-172 ACRR-173	Credits Paint Refinishing Fundamentals Damage Analysis and Estimating Measurement and Structural Analysis	3 2 2			
Semester 2 ACRR-171 ACRR-172 ACRR-173 ACRR-174	Credits Paint Refinishing Fundamentals Damage Analysis and Estimating Measurement and Structural Analysis Surface Prep and Adhesive Bonding	3 2 2			
Semester 2 ACRR-171 ACRR-172 ACRR-173 ACRR-174 ACRR-175L	Paint Refinishing Fundamentals Damage Analysis and Estimating Measurement and Structural Analysis Surface Prep and Adhesive Bonding Collision Repair Lab III	3 2 2 1 5			

ENGL-101 or ENGL-101P	Writing and Rhetor or Writing and	3	
	Credits		23
	Total Credits		47-49
Course Key	AAS	Ŷ	 ≈
GEM	AAS Institutionally Designated	Gateway	Milestone

Program Outcomes

Upon completion of the program, students will be able to:

- Select and consistently demonstrate proper overall shop safety procedures in the auto collision repair industry.
- Explain both unibody and full frame vehicle construction and how these structures react in a variety of collision circumstances.
- 3. Properly remove and install all basic vehicle components including sheet metal parts, glass windshields and doors, passive resistant systems, bumpers, trim, as well as suspension and steering mechanisms.
- 4. Explain the basic principles and perform the proper techniques for sheet metal rough out and repair.
- Explain the fundamentals of paint refinishing and demonstrate refinishing techniques through the proper use of equipment.
- Identify structural damage and develop an industry acceptable repair sequence for a variety of different damage scenarios.
- Explain the basic principles and perform the proper techniques for plastic and composite repair including the use of nitrogen welding.
- Explain the basic principles and perform the proper techniques for Gas Metal Arc Welding (GMAW).

Credits

- Explain the basic principles of analyzing damage (blueprinting) and create hand written and computerized estimates.
- Describe and model proper work habits and employ communication practices and computation skills appropriate to the auto collision repair industry.