



Auto Body



Build your career today!

Auto Body is for students who want to learn to repair, refinish and paint automobile bodies, fenders and frames. Students will also learn about body trim, hardware, door locks, remote controls, glass window regulators. ASE and I-CAR certifications.

College Articulation Agreements

Alfred State School of Applied Tech

Bryant and Stratton

Morrisville School of Science & Technology



Auto Body

Auto Body is a two-year program for juniors and seniors. Auto Body is for students who want to learn to repair, refinish and paint automobile bodies, fenders and frames. Students will also learn about auto electric, computer controls, suspensions, brakes and HVAC. This program is I-CAR and ASE certified.

Objectives

1. Understand the basic inspection, estimation and sequential planning of repair work.
2. Learn skills necessary in the repair techniques and procedures for auto body repair and painting.
3. Develop familiarity with parts, tools and equipment common to the auto body repair industry.
4. Learn safe work habits.
5. Develop job seeking employability skills necessary to succeed in the working world.

Units of Study

Safety Procedures, Hand and Power Tools, Automobile Construction, Materials, Fasteners and Equipment, Resistance and Metal Arc Welding, Sheet Metal Work, Vehicle Surface Preparation, Fillers and Body Repairs, Panel Replacement and Adjustment, Refinishing Equipment and Procedures, Final Detailing, Vehicle Damage Estimation, Advanced Spray Techniques and Blending, Remove and Install Auto Body Parts, Principals of Sectioning, Bonding and Adhesive Technology, Plastic Body Panel Welding and Repair, Unibody and Frame Repair Basics, Plastic Repair and Work Experience

How to Enroll

Orleans/Niagara BOCES partners with local school districts to provide exciting hands-on career and technical training during normal school day. To learn more, speak with your high school counselor.

NYS Approved Program Title & CIP Code

Auto Body/Collision and Repair Technology/Technician – 47.0603

Contact Information	Possible Career Paths
<p>Orleans Career and Technical Education Center 4232 Shelby Basin Rd., Medina, NY 14103</p> <p>Niagara Career and Technical Education Center 3181 Saunders Settlement Rd., Sanborn, NY 14132</p> <p>Teachers</p> <p>Timothy Deasy tdeasy@onboces.org</p> <p>Tom Struebing tstruebing@onboces.org</p>	<ul style="list-style-type: none">• With a 2 year CTE program: Detail Technician, increased demand 9%*• Associate's Degree: Collision Center Estimator, increased demand 11%*• Bachelor's Degree: Industrial Designer, increased demand 4%* <p><i>*Projected national growth for 2018-2028, US Bureau of Labor Statistics</i></p>