

AUTO BODY/COLLISION REPAIR TECHNOLOGY

From repairing small dents to rebuilding the bodies of wrecked or damaged vehicles, this program maintains the current commercial standards. Students are taught the types of materials used in filler compounds, the colors and chemical make-up of paints used to refinish, welding and cutting procedures, design and installation of trim, cost estimating and preparation for finish work. All are skills applied in actual jobs performed in shop assignments.

Progression in the Auto Body/Collision Repair Technology program is contingent upon achievement of a grade of "C" (2.0) or higher in each course and maintenance of a 2.0 cumulative grade point average.

Diplomas

- Collision Repair Technician - Diploma (<https://catalog.kctcs.edu/programs-of-study/aas/auto-body-collision-repair-technology/collision-repair-technician-diploma/>)

Certificates

- Automotive Painter - Certificate (<https://catalog.kctcs.edu/programs-of-study/aas/auto-body-collision-repair-technology/automotive-painter-certificate/>)
- Automotive Painter Helper - Certificate (<https://catalog.kctcs.edu/programs-of-study/aas/auto-body-collision-repair-technology/automotive-painter-helper-certificate/>)
- Collision Repair Helper - Certificate (<https://catalog.kctcs.edu/programs-of-study/aas/auto-body-collision-repair-technology/collision-repair-helper-certificate/>)
- Collision Repairer - Certificate (<https://catalog.kctcs.edu/programs-of-study/aas/auto-body-collision-repair-technology/collision-repairer-certificate/>)