

AUTO COLLISION REPAIR TECHNOLOGY

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Over the course of 4 semesters: *First semester:* safety, metal repair power tools, and fillers. *Second semester:* MIG welding, Non-structural analyst, *Third semester:* computerized estimating, paint surface prep, and single stage topcoats. *Fourth semester:* introduction to custom painting and airbrushing, frame pulling, measuring and structural analysis, and senior projects. This prepares students for entry-level collision repair technicians, parts personnel and service advisors. Students must meet the qualifications set by the colleges. Tours of the facility or student shadowing experiences are available and encouraged upon request. Skilled collision repair technicians are highly paid and in demand. This experience can lead to shop ownership, management of an independent shop or a new car dealership.

Students meeting the qualifications set by the colleges (IVY Tech Community College, Vincennes University and other private post-secondary schools) we partner with may receive **dual college credit**.

Collision Repair 1 5514M

- **Recommended Grade Level:** 10-11
- **Recommended Prerequisites:** Successful completion of Algebra I
- **Credits:** 2-block class—2 credits per semester; 2 semester course; total of 4 credits

Collision Repair 2 5544M

- **Recommended Grade Level:** 11-12
- **Recommended Prerequisites:** Successful completion of Auto Service Technology 1
- **Credits:** 3-block class—3 credits per semester; 2 semester course; total of 6 credits

REQUIREMENTS: Coveralls and safety shoes for lab work.

