

**COURSE NUMBER:** 1702  
**COURSE TITLE:** Advanced Auto Body  
(WIT PROGRAM: AUTO COLLISION REPAIR TECHNOLOGY)  
**COURSE LENGTH:** Year-90 minute block every day  
High School - 4 credits  
Western Iowa Technical Community College-Up to 9 credits if both semesters are taken.

**PREREQUISITE:** Auto Body

**GRADE LEVEL:** 12

**LOCATION:** Auto Tech Center

**CREDITS EARNED:** ABR 1235 INTERIOR BODY CONSTRUCTION (3 SEM CRS)  
ABR 1236 EXTERIOR BODY CONSTRUCTION (3 SEM CRS)  
ABR 1238 AUTO FIBERGLASS AND PLASTIC REPAIR (3 SEM CRS)\*

**COURSE DESCRIPTION:**

**This is a dual credit course taught by WITCC.** A combined lecture and lab course. The first semester students will study the servicing of steering columns, dash assemblies, headlines, seats and seat belts, interior trim, and door hardware. The removal and installation of automotive glass and trim will be practical.

During the second semester students will study methods of adjusting and aligning bumpers, lamps, and exterior body panels. Emphasis will be placed on the fit of fenders, doors, hoods, deck lids, grills, and the servicing of hinges and latches. The removal and installation of radiators, AC condensers, strut type suspension, and gas tanks will be practiced.

**College classes held at the WITCC campus and the Auto Tech Center will follow the WITCC calendar. This means that inservice days and early dismissals for inservice or holidays will be different than the Denison High calendar.**

\* College Credits earned apply to taking the full year of classes

\*\* See WITCC College Catalog for Course Descriptions, Program Overview, Career Outlook, and Program Outcomes