Section: AB115 001242S Main Campus Section Type: Lecture Credit Hours: 4.00 Course Description: Through a variety of

Course Description: Through a variety of classroom and/or lab/shop learning and assessment activities, students in this course will: identify trim and hardware to be protected; examine what to consider when working with movable glass; perform outer body panel repairs; Perform outer body replacements and adjustments; Perform metal straightening techniques; Perform body filling techniques; Perform metal finishing techniques; Use welding procedures in non-structural damage repair; Distinguish between mechanical and electrical components; apply safety standards for the collision repair industry; use cutting procedures in non-structural damage repair; and determine procedures necessary for working with plastics and adhesives.

WHEN

Days: MTWRF Times: 07:50 AM - 10:50 AM Start Date: 01/07/2025 End Date: 05/22/2025

WHERE

Campus: Main Campus Building: Hutchinson Career & Tech Ed Room: HCT105 **INSTRUCTOR** TODD MCGLYNN **BOOKS** No textbooks for this course.