Non-Structural Analysis and Damage Repair I - AB114

Section: AB114 001201S Main Campus  
Section Type: Lecture  
Credit Hours: 4.00  
Course Description: Explore safety requirements in the auto collision and repair industry; explore opportunities in the industry. Explore parts and construction of vehicles. Identify metal straightening techniques and the application and use of body fillers. Demonstrate use, set-up and storage of welding equipment. Distinguish between weldable and non-weldable materials. Demonstrate fundamental welds. Identify plastics and adhesives. Explain the purpose of damage, estimation and repair orders. Explore the processes required for outer body panel repairs, replacements and adjustments. Demonstrate fundamental cutting procedures.

WHEN  
Days: MTWRF  
Times: 07:52 AM - 10:52 AM  
Start Date: 08/28/2020  
End Date: 12/18/2020

WHERE  
Campus: Main Campus  
Building: Hutchinson Career & Tech Ed  
Room: HCT105

INSTRUCTOR  
BRAD YODER

BOOKS  
No textbooks for this course.