

TRIM AND ACCESSORIES

Pierce County Careers Connection Dual Credit Articulation Agreement

Upon completion of high school courses equivalent to the following competencies:

- | | |
|--|--|
| <p><input type="checkbox"/> Replace Molding and Hardware</p> <p><input type="checkbox"/> Given a vehicle requiring molding or hardware replacement, remove and replace damaged molding or hardware.</p> <p><input type="checkbox"/> Demonstrate appropriate use of the following tools:</p> <ul style="list-style-type: none"> • 1/4 inch socket • Molding tool remover • Drill & bits • Phillips screwdriver <p><i>Replacements must conform to the original appearance and function.</i></p> <p><input type="checkbox"/> Replace Locks and Latches</p> <p><input type="checkbox"/> Given a vehicle requiring replacement latch-lock mechanism, remove damaged or worn latch-lock mechanism and replace with new replacement parts.</p> <p><input type="checkbox"/> Demonstrate appropriate use of the following tools:</p> <ul style="list-style-type: none"> • 1/4 inch socket set • 3/8 torx socket • Phillips screwdriver • Upholstery tool <p><input type="checkbox"/> Repair/Replace Window Raising/Lowering Mechanisms</p> <p><input type="checkbox"/> Given a vehicle with damaged or broken window mechanism, repair and replace as necessary.</p> <p><input type="checkbox"/> Demonstrate appropriate use of the following tools:</p> <ul style="list-style-type: none"> • 1/4 inch socket set • Tapered punch • Phillips screwdriver • Drill & bits • Pop rivet gun <p><i>Repaired mechanism must raise and lower smoothly.</i></p> <p><input type="checkbox"/> Remove, Replace, and Adjust Power Window Control Units</p> <p><input type="checkbox"/> Given a vehicle with defective power window control units, make necessary replacement or repair.</p> <p><input type="checkbox"/> Demonstrate appropriate use of the following tools:</p> <ul style="list-style-type: none"> • Upholstery tool • 1/4 inch socket set • Phillips screwdriver • Pop rivet gun • Test light • Tapered punch • Drill & bits <p><i>Repaired window must operate as the original</i></p> | <p><input type="checkbox"/> Repair Power Window Control Units</p> <p><input type="checkbox"/> Given a vehicle with faulty power window, remove necessary upholstery, troubleshoot, and make necessary repair or replacement.</p> <p><input type="checkbox"/> Demonstrate appropriate use of the following tools:</p> <ul style="list-style-type: none"> • Upholstery tool • 1/4 inch sockets set • Phillips screwdriver • Pop rivet gun • Test light • Tapered punch • Drill & bits <p><i>Repaired window must operate as the original.</i></p> <p><input type="checkbox"/> Repair Manual Seat Tracks</p> <p><input type="checkbox"/> Given a vehicle requiring manual seat track repair, make necessary repairs or replacement, install seats and check for correct operation.</p> <p><input type="checkbox"/> Demonstrate appropriate use of the following tools:</p> <ul style="list-style-type: none"> • Phillips screwdriver • 3/8 inch socket • Ball pen hammer • 3/8 torx set <p><i>Seat must operate smoothly and lock in all positions.</i></p> <p><input type="checkbox"/> Remove and Replace Seat and Shoulder Belts</p> <p><input type="checkbox"/> Given a vehicle requiring seat belt and shoulder harness replacement, remove defective or worn belts and harness and replace with replacement units.</p> <p><input type="checkbox"/> Demonstrate appropriate use of the following tools:</p> <ul style="list-style-type: none"> • 3/8 inch socket set • 3/8 inch torx set • Phillips screwdriver • Upholstery tool <p><i>Replacement belts must meet or exceed original installation.</i></p> |
|--|--|

A student earning a “C” grade or better may earn college credit at one of the following colleges:

<u>College</u>	<u>Course</u>	<u>Credits</u>
Bates Technical College	AUTOB 109 AUTOB 110	3 4
Clover Park Technical College	ACT 120 B	3

