Turn your love of working with your hands and fixing things into a career with a degree in Auto Collision Repair Technology from SCC. Our students receive real-world hands-on live-lab projects, many job opportunities and discounted tools. As vehicles become more complex and valuable, a trained technician who can repair them is in high demand!

The program offers Platinum Class certification through I-CAR (Inter-Industry Conference on Auto Collision Repair) using the Professional Development Program™ - Education Edition. Students also can become welder-certified in both steel and aluminum through I-CAR.

With experience, some graduates become business owners in our communities, who hire the next generation of technicians.

**SCC is the Right Choice**

- You will gain relevant experience working on customer vehicles. These vehicles will return to service and require the correct repair process.
- Working on a vehicle with real damage prepares you for a career in the industry in ways that a vehicle with simulated damage cannot provide.
- We use top-of-the-line industry standard equipment, including six current bake paint booths, two frame repair machines and a paint mix room. We also have a huge repair bay and a welding area.
- You will learn about estimating, creating repair orders, procuring parts, and interacting with customers.
- With only two additional courses, you can earn an optional Business Certificate.

**Career Options**

- Auto Body Technician
- Collision Technician
- Insurance Adjuster/Estimator
- Paint Specialist

**Recent Graduates**

report a yearly average starting salary of

$36,712

**Credit hours required for graduation:**

Auto Collision Repair Technology
Associate of Applied Science ..........65.5

**For more information contact:**

Kevin Uhler, Program Director
402-761-8367
kuhler@southeast.edu

or the Admissions Office at
402-437-2600
admissions@southeast.edu

**2021-2022 estimated expenses to graduate with an award of 65.5 credit hours.**

<table>
<thead>
<tr>
<th>Category</th>
<th>Resident</th>
<th>Non-Resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition/Fee Rate Per Credit Hour</td>
<td>$114</td>
<td>$135</td>
</tr>
<tr>
<td>Books</td>
<td>$750</td>
<td>$8,842.50</td>
</tr>
<tr>
<td>Special Fees</td>
<td>$250</td>
<td></td>
</tr>
<tr>
<td>Tools</td>
<td>$5,200</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$13,667</strong></td>
<td><strong>Total:</strong></td>
</tr>
</tbody>
</table>

**Equal Opportunity/NonDiscrimination Policy**

It is the policy of Southeast Community College to provide equal opportunity and nondiscrimination in all admission, attendance, and employment matters to all persons without regard to race, color, religion, sex, age, marital status, national origin, ethnicity, veteran status, sexual orientation, disability, or other factors prohibited by law or College policy. Inquiries concerning the application of Southeast Community College’s policies on equal opportunity and nondiscrimination should be directed to the Vice President for Access/Equity/Diversity, SCC Area Office, 301 S. 68th Street Place, Lincoln, NE 68510, 402-323-3412, FAX 402-373-3409, or jsoto@southeast.edu.

This publication should not be considered a contract between SCC and any prospective student. SCC’s Board of Governors reserves the right to make changes in this publication during the life of the publication and without notice.

A0706 - AUTB (08/21)
### Auto Collision Repair Technology Program - Required Basic Tool List

#### TOOLS REQUIRED FOR FIRST SEMESTER - SECOND WEEK
- *Ear Plugs*
- *Safety Glasses*
- *Head Gear, with clear grinding shield & #5 tinted lens*
- *Leather Welding Gloves*
- *Measuring Tape (with metric & standard measurements)*
- *Welders Pliers*
- *Welding Helmet (Auto-Darkening required)*

#### TOOLS REQUIRED FOR FIRST SEMESTER - FOURTH WEEK
- Paint Respirator 3M 7178
- Filler Mixing Board
- Surfom Curved File Blade (cheese grater)
- Adalox Board
- 5" Rubber Sanding Block
- 8" Sanding Block
- Contour Sanding Block
- Putty Knife
- Blow Gun
- Clean & Strip Mandrel

#### TOOLS REQUIRED FOR FIRST SEMESTER - SIXTH WEEK
- Interior Trim Panel Removal Tool
- Magnetic Screwdriver
- 6" DA (dual action) Sander
- Torx Screwdriver Set (T10 to T35) (magnetic bit optional)
- Torx Socket Set (T40, T45, T50, T55) (includes ratchet)
- 15-piece Metric Combination Wrench Set (Sizes 7mm thru 21mm)
- 1/4" Drive Ratchet Set (ratchet, extensions)
- 12-piece metric shallow sockets – 1/4" drive 6-point (sizes 4mm thru 14mm including 5.5mm)
- 10-piece metric deep sockets – 1/4" drive 6-point (sizes 5mm thru 14mm including 5.5mm)
- 13-piece Metric 3/8" Drive Shallow 6-point Socket Set (sizes 7mm thru 19mm)
- 13-piece Metric 3/8" Drive Deep 6-point Socket Set (sizes 7mm - 19mm) (includes ratchet)

#### TOOLS REQUIRED FOR SECOND SEMESTER
- Lockable Rolling Tool Box (Top Chest Optional)  
  (Maximum 55" long — 55" includes hang/add on boxes)
- 3-piece Body Clip Removal Set (GearWrench 41850 or equivalent)
- Bent Door Skin Hammer
- Long Pick Hammer
- Roughing Hammer
- Curved Cross Chisel Hammer
- 3 lb. Cross Peen Hammer
- General Purpose (Universal) Dolly
- Toe Dolly
- Dingin Spoon
- Caulking Iron
- #1 Phillips Screwdriver (magnetic bit option)
- #2 Phillips Screwdriver (magnetic bit option)
- Small Straight Tip Screwdriver (magnetic bit option)
- Large Straight Tip Screwdriver (magnetic bit option)
- Scratch Awl
- 10" Locking Pliers (Vise Grip #10WR)
- C-Clamp Type Locking Pliers (Vise Grip #11R)
- Welders Grip Locking Pliers (Vise Grip #9R)
- 6" Slip Lock Pliers
- 5" Side Cutter Pliers
- Standard Allen (Hex) Wrench Set (magnetic bit option)
- Metric Allen (Hex) Wrench Set (magnetic bit option)
- Standard Combination Wrench Set (Sizes 3/8" - 7/8")
- 3/8" Drive Ratchet (may be included in the set)
- 3/8" Extension Set (may be included in the set)
- Drill Bit Set (to 3/8")
- Utility Knife
- Buffing Spur
- HVLP (High Volume Low Pressure) Compliant Paint Gun
- "EPA compliance letter to accompany" Air Chuck
- Tire Pressure Gauge
- Test Light
- Seam Buster

#### RECOMMENDED TOOLS
- 8-piece standard deep sockets – 1/4" drive 6-point (Sizes 1/4"-9/16")
- 3/8" Deep 6-point Standard Socket Set - (Sizes 3/8" to 3/4")
- 3/8" Drive Standard Impact Socket Sets (Deep & Shallow)
- 3/8" Drive Metric Impact Socket Sets (Deep & Shallow)
- 1/2" Drive Standard Impact Socket Sets (Deep & Shallow)
- 1/2" Drive Metric Impact Socket Sets (Deep & Shallow)
- 1/4" Air or Cordless Ratchet
- 3/8" Air or Cordless Ratchet
- 3/8" Drive Air or Cordless Impact
- 1/2" Drive Air or Cordless Impact
- 3/8" Air or Cordless Drill
- 1/2" Air or Cordless Drill
- 5" Air Grinder (Dart)
- Air File
- Air Cut-off Tool (whizzer)

- Long Barrel Air Chisel
- Electric Polisher
- Air Polisher
- 8" DA Sander (Hog)
- Slide Hammer
- Windshield Cold Knife
- Reveal Molding Tool
- Pry Bar Set
- Long C-Clamp Type Locking Plier (Vise Grip #18R)
- Duck-Bill Locking Pliers (Vise Grip #8R)
- Body File Handle with Curved Tooth Body File Blade
- Bulls Eye Pick
- Fresh Air Respirator (Hood or Full Face Mask)
- *Digital Multi Meter

* May be purchased at the Campus Store.