



Dear Student,

The Saskatoon Industry-Education Council (SIEC), in partnership with Saskatchewan Polytechnic, is excited to present you with the opportunity to explore the automotive industry. If you enjoy working on cars, restoring classic cars and have an interest in becoming an Autobody Technician, get a head start on your future career!

Participation in the camp opens the door for you to gain a basic understanding of autobody service and repair. It also provides you the opportunity to engage in hands-on activities with a qualified instructor. Complete and send in your application by emailing to the SIEC office before **the deadline of Wednesday, February 10, 2021**.

### **Hands-On Sessions**

- This program will accept up to 12 students
- Open to students in grades 10, 11 and 12.
- Tuesdays from 4:30-7:30PM
- All sessions will be held at Saskatchewan Polytechnic Autobody Shop
- Bootcamp will take place in the following dates
  - Session #1 – Tuesday, February 23
    - Welding
  - Session #2 – Tuesday, March 2
    - Patch making
  - Session #3 – Tuesday, March 9
    - Welding, sanding
  - Session #4 – Tuesday, March 16
    - Grinding, painting
  - Session #5 – Tuesday, March 23
    - Painting, sealing

### **COVID-19 Information**

- Masks are required at all times
- Students will be asked to sanitize hands when entering building
- Students will be assigned work station and will use same station through out session
- Bootcamp students will have separate entrance to building, more info provided on acceptance letter.

After the application deadline you will be notified if you have been accepted into the program. You will then be required to complete safety training before the first session; the requirement being that you complete the Safety Construction Orientation Training modules, provided free of charge.

Any additional inquiries or questions can be directed to Megan Unrau at 306.381.8054 or [megan@saskatooniec.ca](mailto:megan@saskatooniec.ca)

Sincerely,

Megan Unrau  
SIEC Program Coordinator

