



## PRECISION MACHINIST PROGRAM

### **Congratulations and Welcome to the Precision Machinist Program**

*COVID-19 Information: First semester of your trades program will be a blended delivery approach. Practical components will be delivered face-to-face at the campus in your program's shops. Social distancing, frequent hand-washing, and other COVID-19 protocols are in place at all campuses. The theory portion of your program will be delivered via online/distance. You will require a computer and a good internet connection for the online/distance part of your program. For details on the minimal technical requirements for online/distance learning at Holland College, please visit <https://www.hollandcollege.com/technical-requirements-for-blended-and-distance-learning.html>*

*Schedules are in the process of being finalized but as a general rule practical training will be full days on campus, theory will be full days off campus via remote delivery. We will share the schedule as soon as it is completed. To support any students travelling from outside the province who may need to self isolate, programs will accommodate you through distance delivery for the first two weeks of classes (September 1-14). Students that do not need to self isolate in the first two weeks are encouraged to attend practical training class days. If the current directive of self-isolation from the PEI Chief Public Health Office changes between now and September 1, students will be advised of changes by Holland College.*

*If you have any specific questions about COVID-19, please email our student Experience Team at: [student-inquiries@hollandcollege.com](mailto:student-inquiries@hollandcollege.com)*

**Instructor's Contact Information:** Ken Muirhead  
902-888-6741  
[kwmuirhead@hollandcollege.com](mailto:kwmuirhead@hollandcollege.com)

**Program Secretary:** Ruth Rundle  
902-888-6448  
[rsrundle@hollandcollege.com](mailto:rsrundle@hollandcollege.com)

**Start Date & Time:** September 1, 2020 at 9:00 a.m.

**Location of Classroom:** Waterfront Campus, 98 Water Street, Summerside  
Room #134

**Christmas Break:** End of Semester 1 - December 11, 2020  
Start of Semester 2 - January 6, 2021

**February Break:** Feb. 22 - 26, 2021 (OJT may be arranged for this time frame)

**Easter Break:** April 2- 5, 2021

**End of Semester Two:** April 23, 2021

**Other Required Materials Which May Be Purchased in Advance:**

- CSA Approved Safety Boots or Shoes

**Program Highlights:**

In the Precision Machinist program, you will study in our modern facility and learn to operate manual and CNC lathes, milling machines, and precision measuring tools to create precise components for various industries. At the end of the 9-month program, you will have the opportunity to write the Apprenticeship Block 1 exam. There is a large demand for graduates with machinist skills.

**Tool List:** A list will be provided to students during the first week of classes.