

Haas Certification

Version 1

Published 3/11/2025 by **Ankur Patel** Last updated 3/11/2025 7:01 PM by **Ankur Patel**

Haas Automation is the largest machine tool builder in the United States, and one of the largest builders of CNC machines in the world. Haas manufacture a complete line of CNC vertical machining centers, horizontal machining centers, turning centers, 5-axis machining centers, and rotary products, as well as a wide selection of fully integrated automation solutions, including automatic parts loaders, pallet-pool systems, and 6-axis robot systems.

For this reason, Haas has developed a Haas CNC Certification Program which includes Mill and Lathe Operator certification. Exam is divided into two parts, online courses and hands on test. Details are below:

The online courses are designed to provide the basic knowledge necessary to get started as a CNC machine operator or CNC machinist. They offer an introduction to basic CNC machine operation, proper machine safety, and fundamental machining processes. After the online course is completed, a hands-on test is required to obtain your Certificate.

For more details, please email SEMET.certifications@senecapolytechnic.ca

Who can apply for the certification hands-on test?

All Seneca students who successfully passed following courses:

For Mill and Lathe Operator certificate hand-on test, must pass below course:

- CNC401

For Mill Operator certificate hand-on test, must pass below course:

- CNC555

What is the cost for the certification hands-on test?

The cost is \$50 CAD for each hands-on test for the Mill and Lathe Operator certificate. The fees must be paid to Seneca Polytechnic before the hands-on test.

How can I register for the certification hands-on test?

- Send an email to SEMET.certifications@senecapolytechnic.ca with the subject line: **Haas Certification hands-on Registration.**
- **Exam Date:** Tentatively: May 12 to 30, 2025.
- **Test time:** Once registered, a separate link will be shared with available timeslots to book
- **Registration period:** April 14 to 24, 2025

Contact SEMET.certifications@senecapolytechnic.ca for questions.