

University College of the North (UCN), in partnership with Northern Specialties Ltd. and Swan Valley School Division, are pleased to offer the

REVISED DATES

HOME BUILDER CERTIFICATE PROGRAM

Program will be a combination of **face to face** and **zoom** training. Zoom training will take place from student's own home or workspace, not at the UCN Centre.

Location: UCN – SVWDC 1485 3rd Street N. (for face to face)

Dates: Classes will be held October 18, 2021-June 17, 2022

Classes begin at 9:00am

Student orientation: October 12, 2021 at 9:00am (*Face to face or Zoom - TBD*)

Cost: \$7,700.00 includes tuition, fees and books. PPE responsibility of student. Students must have a laptop with reliable internet capable of connecting to **Zoom** with use of microphone and video.

The Home Builder Certificate program allows learners to gain residential construction industry-ready skills to build homes in a timely, simple and cost-effective manner using common building practices. Educators, partners and industry stakeholders give the opportunity to not only build a home, but ultimately gain exposure to the many trades and career paths associated with the residential construction industry in the home building process. The program provides hands-on exposure to home building plus theory, skills and safety training needed to work in the residential construction field.

Admission Requirements: Completed Grade 10 with Math, Science and English | Or Mature Student (assessment required)

**To apply or for further information
Contact Lindsay Cook at 204-734-4419 or lcook@ucn.ca**

Program is subject to cancellation due to insufficient enrolment.

Refund Policy: 100% refund will be issued if program is cancelled by UCN. If student wishes to withdraw, a refund will be issued providing a voluntary withdrawal form is submitted to UCN 20 business days prior to first day of class.

Deadline to apply and make payment arrangements is September 3, 2021 by 4:00pm

Further information and course offerings can be found at UCN.CA/CIS