



University College of the North



UCN, in partnership with Safety Services Manitoba (SSM), is pleased to offer

SKID STEER LOADER TRAINING

Ext.1370 TP41

Location: UCN Campus The Pas - Room 235 - face to face delivery

Dates: Tuesday, June 6th, 2023, 9am to 5pm

Cost: \$195.00 (plus \$9.75 GST) payable at time of registration

Entrance Requirements: No formal requirements. A valid Class 5.0 drivers' license would be an asset, but not required.

Students will learn how to setup and safely operate a skid steer. The course covers the steps of pre-operation inspections, overall equipment features, safe operation procedures and hazard avoidance. It provides the knowledge, practical skills and evaluation requirements needed by Skid Steer operators. The practical evaluation requires Skid Steer operators to demonstrate competency skill level equal or greater to the industry accepted measurements.

REGISTER TODAY

ONLY 12 SEATS AVAILABLE!

**Contact Diane R. Pelly: TOLL FREE:1.866.627.8500 ext 8548(2) CELL: 1.204.620.1705
EMAIL: dpelly@ucn.ca**

Deadline to register is May 30, 2023 at 4:00 pm

The fee must accompany the registration form in order for your seat to be held. Pay by cash, check, Purchase Order, ATI, TAN, MasterCard/Visa. Courses are subject to cancellation due to insufficient enrolment.

Refund Policy: 100% refund will be issued if course is cancelled by UCN. If student wishes to withdraw, a refund will be issued providing the original receipt and voluntary withdrawal form are submitted to UCN 5 business days prior to first day of class.

Further information and course offerings can be found at ucn.ca/cis

UCN acknowledges that we are on the traditional territories and homelands of many Indigenous peoples, who have existed here since time immemorial. The First Nations in the area that UCN serves entered into treaty relationships with the Crown and the territory has also become home to other Indigenous peoples. We uphold the treaties and collaborate with all Indigenous peoples to share truth, reconciliation and learning.