

**NORTHERN LIGHTS COLLEGE
REGISTRAR'S OFFICE
PROGRAM INFORMATION AND COMPLETION GUIDE**

Program Name: Millwright Apprenticeship Training

Credential/Certification: Program completion reported to the ITA for credentialing purposes

Date Submitted: May 2020

Effective Date: September 2020

Program Contact: trades@nlc.bc.ca

Dean: Mark Heartt

Document Author: Russ Haugen

Program Description: The Millwright Apprenticeship Training Program includes levels 1-4 of the ITA prescribed Apprenticeship training.

Admission Requirements: Eligibility as indicated by the ITA.

Length of Program: (weeks and total hours) 840 (28 weeks)

Program Intake: (start/finish dates) Please refer to the Trades Intake Schedule

Available Seats:

Levels 1+2 : 8 seats

Levels 3+4 : 16 seats

Application Deadline: All completed applications must be received one month prior to the start of the program. Completed applications received after this date will be reviewed based on seat availability.

Career Prospects: Excellent opportunities exist in both local and regional industry for Millwrights. Above average salaries are offered, as well as excellent working environments.

Affiliations/Partnerships: ITA, Program Advisory Committee

Location: Dawson Creek

Additional Requirements/Supplies: (fees, supplies, materials)

Purchase of textbooks. Personal protective equipment (safety glasses, steel-toed boots, gloves, coveralls, etc.)

Eligibility for Canada Student Loans: (Yes or No)

No

Required Minimum Grade: (overall and/or minimum within a course)

70%

Residency Requirement: (percentage of courses which must be taken at NLC)

100%

Required Courses: (list courses required to complete credential and total hours for each course)

MILA 150 Millwright Apprenticeship Level 1 (210 hours)

MILA 250 Millwright Apprenticeship Level 2 (210 hours)

MILA 350 Millwright Apprenticeship Level 3 (210 hours)

MILA 450 Millwright Apprenticeship Level 4 (210 hours)

In addition, students may be required to attend and complete Gap Training when transitioning from Classic to Harmonized levels.