Program Name:  Welder Endorsement: Multi-Process Alloy Welding (MPAW)

Credential/Certification:  NLC reports final grading information to the ITA for credentialing purposes

Date Submitted:  February 2017

Effective Date:  April 2017

Program Contact:  Darcy Suchy

Dean:  Mark Heartt

Document Author:  Rod Cork

Program Description:  This is a supplementary course. Individuals who have completed the Welding Apprenticeship Program can further their qualifications by completing this additional certification for specialty metals fabrication skills.

Admission Requirements:  Successful completion of Welder Apprenticeship Program or equivalent as indicated by the Industry Training Authority

Length of Program:  (weeks and total hours) 5 weeks (150 hours)

Program Intake:  (start/finish dates) Intakes dependant upon demand

Available Seats:  As needed

Application Deadline:  1 week prior to class start

Career Prospects:  Welders are in high demand in western Canada. Wages and job prospects are well above the national average.

Affiliations/Partnerships:  Industry Training Authority
Location: Dawson Creek

Additional Requirements/Supplies: (fees, supplies, materials)
Students will sign and adhere to the Trades and Apprenticeship Rules and Regulatory Practices for Students Policy

CSA approved leather boot with safety toe and shank, safety glasses and flame resistant coveralls - welders’ safety clothing.

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)
WELA 310 Multi-process Alloy Welding (150 hours)