# ATLANTIC APPRENTICESHIP CURRICULUM STANDARDS

# PRACTICAL HOURS ADDENDUM

**APRIL 2022** 



Government of Newfoundland and Labrador Department of Immigration, Population Growth and Skills Apprenticeship and Trades Certification Division

Approved by:

Chairperson, Provincial Apprenticeship Certification Board

Date: Oct. 21,2022

# Preface

The Apprenticeship and Trade Certification Division (ATCD), in consultation with training provider representatives, has designated additional training hours to be added to the advanced levels of certain apprenticeship training programs where an Atlantic Apprenticeship Curriculum Standard (AACS) is in place.

In this document, the term **unit** is used. This has the same meaning as **course**.

#### Additional hours and unit numbers

The additional hours added at each level of training vary by trade. For tracking purposes, unit numbers have been assigned for the 30, 60 or 90 hour practical units added at each level of apprenticeship training. Table A below indicates the unit numbers assigned at each level for trades with added time. Note that the last two digits of the unit number indicate the hours in the unit.

#### Unit outlines

A standardized outline has been developed to use with either the 30, 60 or 90 hour practical units. In combination with the appropriate unit number, this outline is to be included in instructional reference materials to represent the delivery of the additional practical hour units. The outline template is included after Table A, with a sample outline following the template.

- Outlines will NOT be added to the published AACS documents distributed by ATCD.
- The Notes section of the outline template is for instructor/college information only, and should not be included in the final version of the unit outline (see sample).

TABLE A			
TRADE	Practical hour unit numbers Note: the last 2 digits indicate the hours in each unit.		
Automotive Operator Technician	201012		20101 1
Automotive Service Technician	ASP290	ASP330	ASP430
Bricklayer	BRP260	BRP360	-
Construction Electrician	CEP230	CEP330	CEP430
Cook	CKP230	CKP330	-
Heavy Duty Equipment Technician	HDP230	HDP330	HDP430
Industrial Electrician	IEP230	IEP330	-
Industrial Mechanic (Millwright)	MWP230	MWP330	MWP460
Instrumentation and Control Technician	ICP230	ICP330	ICP430
Insulator (Heat and Frost)	HFP230	HFP360	HFP460
Steamfitter/Pipefitter	PFP260	PFP360	PFP430
Truck & Transport Mechanic	TTP260	TTP330	TTP430
Welder	WDP230	WDP360	-

# (UNIT/NUMBER) Apprenticeship Shop Practical

### Learning Outcomes:

 Demonstrate knowledge of the practical skills required to support the theoretical content of current level apprenticeship training.

**Duration:** {30, 60, or 90 as appropriate} Hours

Co-Requisite(s): Current Level units

#### **Theoretical Objectives:**

- 1. Describe safe work practices pertaining to the completion of the assigned practical tasks in this unit.
- 2. Identify the theoretical content in this level requiring reinforcement through the completion of additional practical tasks.

#### **Practical Objectives:**

1. Complete additional practical tasks, as assigned by the instructor, to support learning of theoretical content in this apprenticeship level.

#### Notes:

- A final mark of complete / incomplete is to be provided for this unit. This can be shown in remarks on transcript.
- This unit can be delivered concurrently with other units in the level, or in full after all other units are completed.

# BRP360 Apprenticeship Shop Practical

### Learning Outcomes:

 Demonstrate knowledge of the practical skills required to support the theoretical content of current level apprenticeship training.

**Duration:** 60 Hours

**Co-Requisite(s):** Current Level units

## Theoretical Objectives:

- 3. Describe safe work practices pertaining to the completion of the assigned practical tasks in this unit.
- 4. Identify the theoretical content in this level requiring reinforcement through the completion of additional practical tasks.

## **Practical Objectives:**

1. Complete additional practical tasks, as assigned by the instructor, to support learning of theoretical content in this apprenticeship level.