#### Trades Training Type:

Progressive apprenticeship, Traditional apprenticeship, Trades foundation, and Trades-related vocational programs

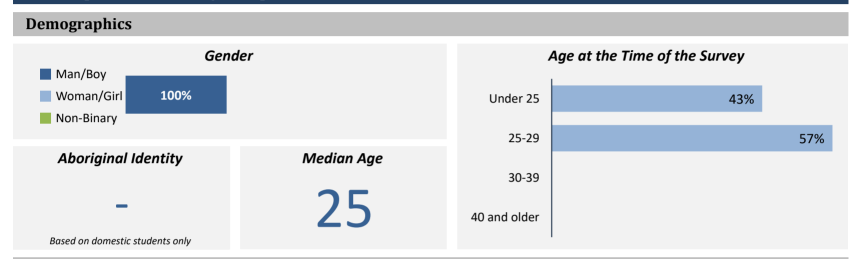


**Applied filters:** 

CPC: VCC: Heavy Mechanical Technology;

Cohort 15
Respondents 7
Response Rate 47%

# **Description of Survey Respondents**



#### **About the Respondents**

100%

relocated from their hometown to attend program

U.S.A.

Region respondents were living in at the time of the survey

0%

took **Adult Basic Education**courses during or prior to their
trades training program

0%

took **English as a Second Language** courses during or prior to their trades training program



#### **Trades Training Type:**

Of those employed:

Progressive apprenticeship, Traditional apprenticeship, Trades foundation, and Trades-related vocational programs



**Applied filters:** 

CPC: VCC: Heavy Mechanical Technology;

**Cohort 15** Respondents Response Rate

## **Employment Outcomes**

In the labour force

100%

**Employment rate** 

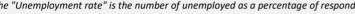
86%

**Unemployment rate** 

14.3%

The "Employment rate" is the number employed as a percentage of all respondents.

The "Unemployment rate" is the number of unemployed as a percentage of respondents in the labour force.



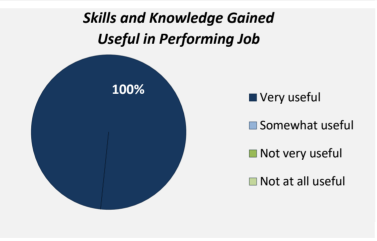


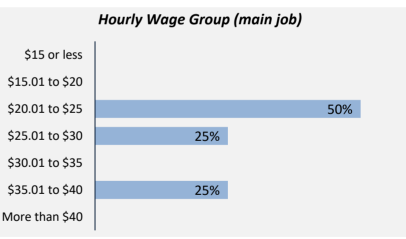
**Hourly Wage** (median, main job)

\$26

**Hours Worked** (median, main job)

n = 6





Top Occupations (5-digit NOC)		% of those
	# employed	employed
72401: Heavy-duty equipment mechanics	2	33%
72410: Automotive service technicians, truck and bus mechanics and mechanical repairers	2	33%
21301: Mechanical engineers	1	17%
12013: Supervisors, supply chain, tracking and scheduling coordination occupations	1	17%

Total of top occupation	ns 6	100%
Total employ	ed 6	

#### Trades Training Type:

Progressive apprenticeship, Traditional apprenticeship, Trades foundation, and Trades-related vocational programs



Applied filters:

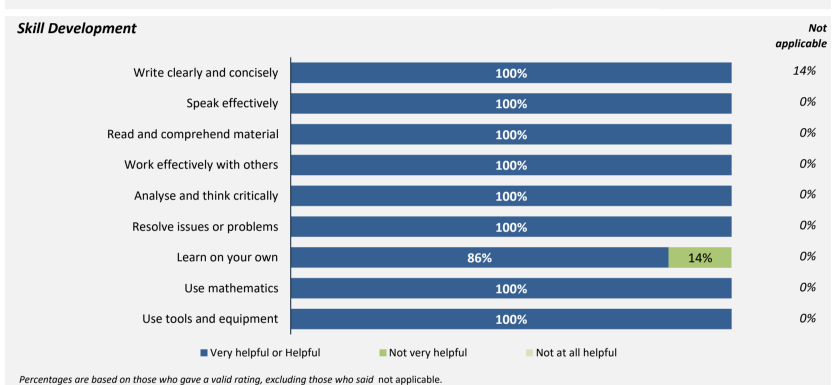
CPC: VCC: Heavy Mechanical Technology;

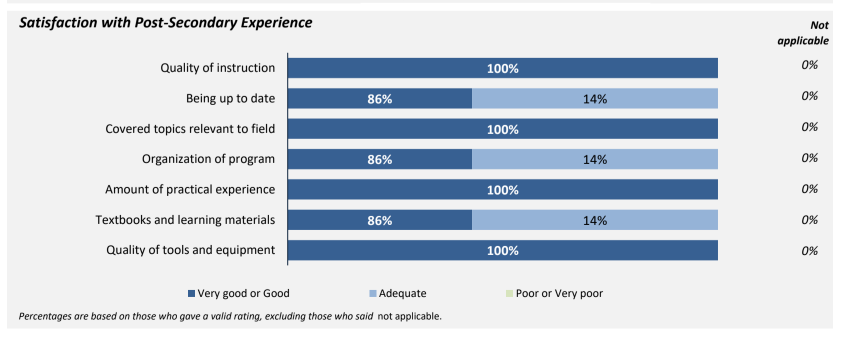
Cohort 15
Respondents 7
Response Rate 47%

## Skill Development and Post-Secondary Experience

100%

said they were very satisfied or satisfied with the education they received.





**Trades Training Type:** 

Progressive apprenticeship, Traditional apprenticeship



Applied filters:

CPC: VCC: Heavy Mechanical Technology;

Cohort Respondents Response Rate 0%

## Apprenticeship programs **In-School Experiences** Was the length of in-school training adequate to cover the material? obtained their Certificate of Qualification ■ Too long ■ About right said the knowledge and skills gained ■ Too short in their program were useful in preparing to write the Certificate of Qualification or Red Seal certification exams **Workplace Experiences** said they were very satisfied or satisfied with said their workplace training was were employed as an apprentice related to their in-school training during their program their workplace training **Employment After Leaving School** of employed respondents found a job in their trade, including those who had a job to return to after their training Time it Took to Find Job in Their Trade (including those who had a job to return to) had a job in their trade to return to after their training were still working More than 6 Didn't find job in Less than 1 1 to 2 months 3 to 4 months 5 to 6 months for the same employer trade month months

#### **Trades Training Type:**

Trades foundation, Trades-related vocational programs



**Applied filters:** 

CPC: VCC: Heavy Mechanical Technology;

Cohort 15
Respondents 7
Response Rate 47%

# Trades foundation & Trades-related vocational programs

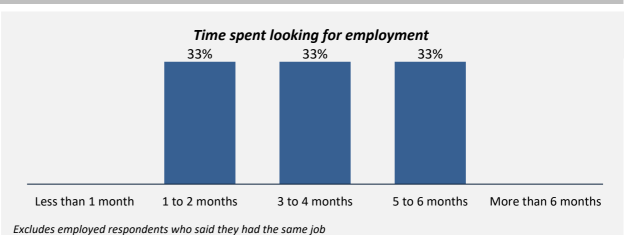
#### **Employment After Leaving School**

50%

had the same job before or while they were attending school

100%

said their education was useful in getting their job



#### **Other Education**

Trades-related vocational respondents only, results are shown for the education they took before and after their program.

while attending their program

\*Not asked in 2024

n=3

took further studies after completing their program

n =

of those who had taken further studies said their program prepared them well

> of respondents were currently studying

> > n = -

ing



Of those who took further studies
at a different institution:

expected transfer credit\*

n = 
Of those who expected
transfer credit:

received transfer credit\*

were very satisfied or satisfied
with their transfer experience\*

#### **Trades Training Type:**

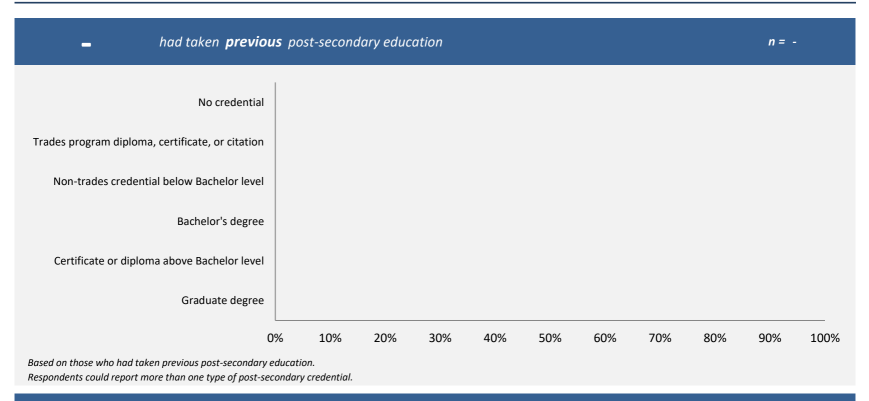
Trades foundation, Trades-related vocational programs



**Applied filters:** 

CPC: VCC: Heavy Mechanical Technology;

Cohort 15
Respondents 7
Response Rate 47%



# **Transition to Apprenticeship**The following results are for Trades foundation respondents only.

n = 7

71%

of Trades foundation respondents tried to get employment as an apprentice after they left their program

50%

of those who tried to get employment as an apprentice were successful

