

# Summary of Survey Results: 2020-2024

Trades Training Type:

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

**Applied filters:**

CPC: VCC: Auto Collision Repair Technician;

<i>Cohort</i>	61
<i>Respondents</i>	28
<i>Response Rate</i>	46%

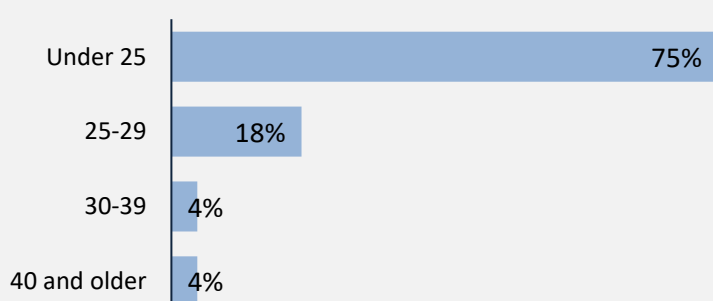
## Description of Survey Respondents

### Demographics

#### Gender



#### Age at the Time of the Survey



#### Aboriginal Identity

0%

*Based on domestic students only*

#### Median Age

21

### About the Respondents

7%

*relocated from their hometown to attend program*

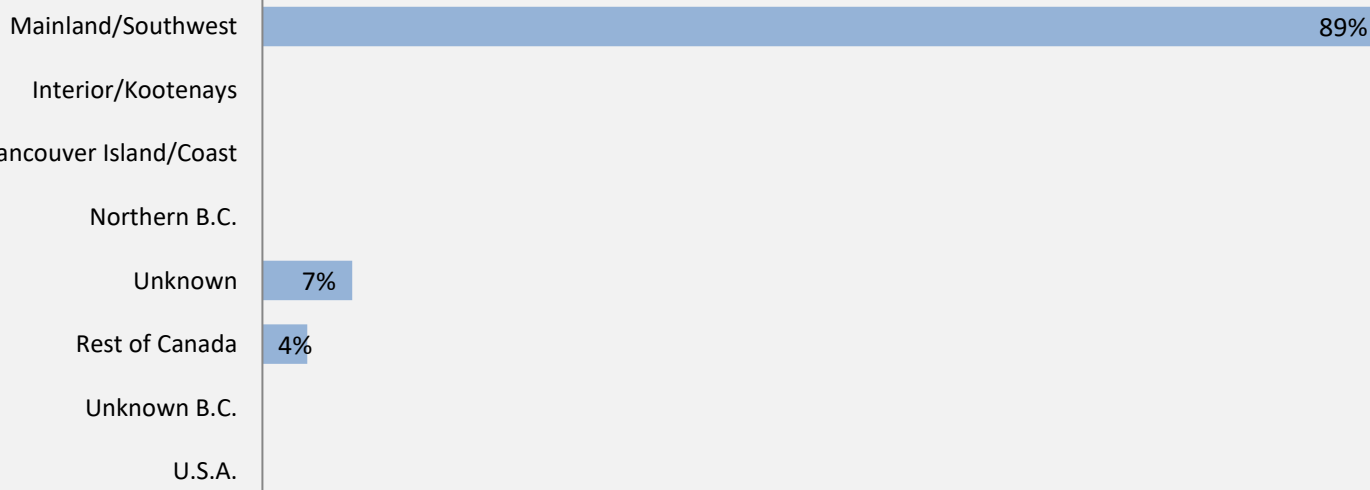
4%

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

4%

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

### Region respondents were living in at the time of the survey



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## Employment Outcomes

### *In the labour force*

**89%**

### *Employment rate*

**79%**

### *Unemployment rate*

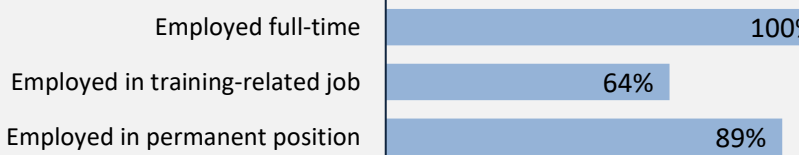
**12.0%**

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.

#### *Of those employed:*

*n = 22*



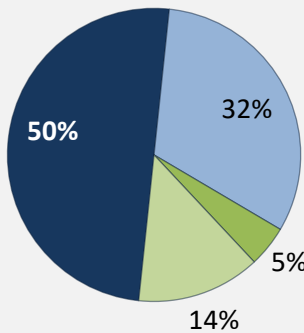
**Hourly Wage  
(median, main job)**

**\$18**

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

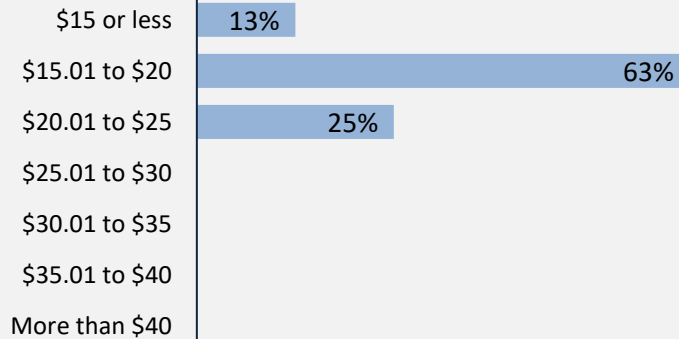
**40**

#### *Skills and Knowledge Gained Useful in Performing Job*



- Very useful
- Somewhat useful
- Not very useful
- Not at all useful

#### *Hourly Wage Group (main job)*



#### **Top Occupations (5-digit NOC)**

Occupation	# employed	% of those employed
72411: Auto body collision, refinishing and glass technicians and damage repair estimators	10	45%
XXXXX: Unclassified occupations	2	9%
75101: Material handlers	2	9%
65311: Specialized cleaners	2	9%
14400: Shippers and receivers	1	5%
22101: Geological and mineral technologists and technicians	1	5%
73110: Roofers and shinglers	1	5%
21203: Land surveyors	1	5%
72200: Electricians (except industrial and power system)	1	5%
72410: Automotive service technicians, truck and bus mechanics and mechanical repairers	1	5%

*Total of top occupations* **22** *Total employed* **22** *100%*

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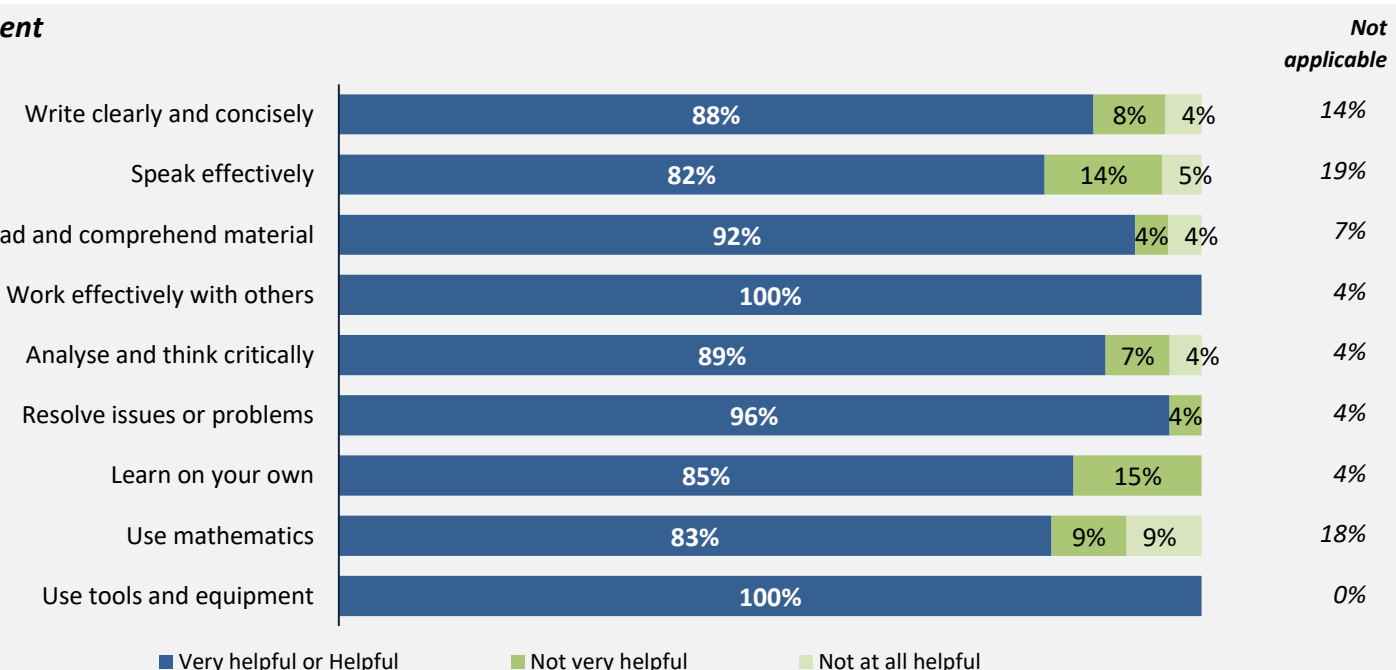
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## Skill Development and Post-Secondary Experience

**96%**

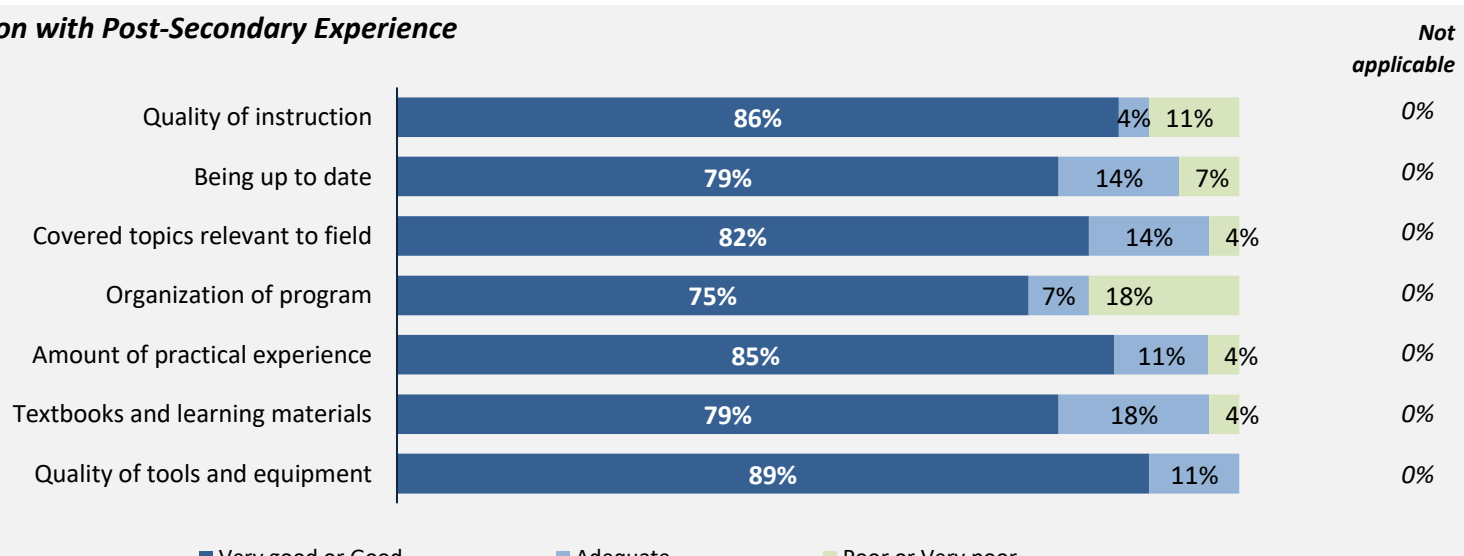
*said they were very satisfied or satisfied with the education they received.*

### Skill Development



*Percentages are based on those who gave a valid rating, excluding those who said not applicable.*

### Satisfaction with Post-Secondary Experience



*Percentages are based on those who gave a valid rating, excluding those who said not applicable.*

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## Trades foundation & Trades-related vocational programs

### Employment After Leaving School

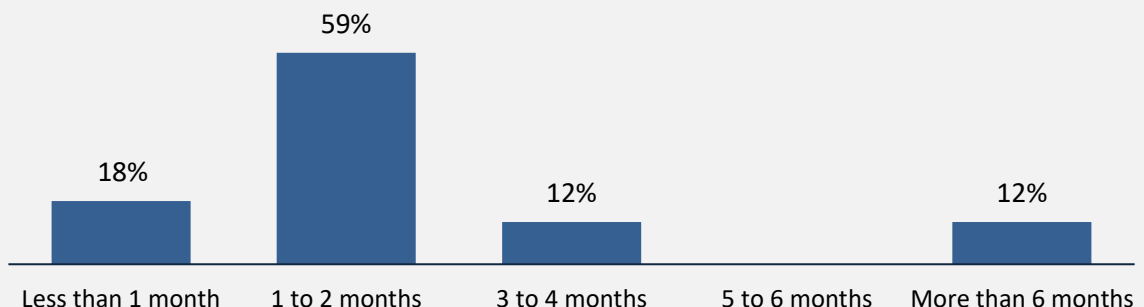
**23%**

*had the same job  
before or while they were  
attending school*

**88%**

*said their education was  
useful in getting their job*

#### ***Time spent looking for employment***



*Excludes employed respondents who said they had the same job  
while attending their program*

*n = 17*

### Other Education

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

*\*Not asked in 2024*

—

*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 = -*

#### ***Further studies related to program***

■ Very related      □ Somewhat related  
■ Not very related      □ Not at all related

***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\**

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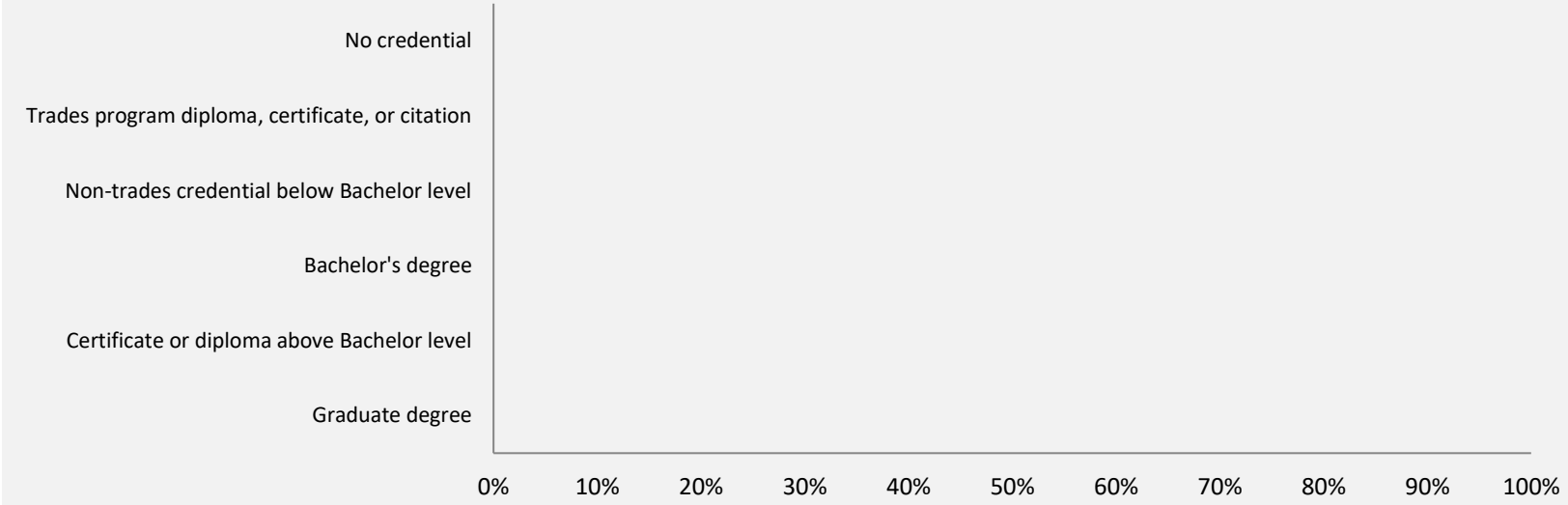
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-

*had taken previous post-secondary education*

*n = -*



*Based on those who had taken previous post-secondary education.*

*Respondents could report more than one type of post-secondary credential.*

## Transition to Apprenticeship

*The following results are for Trades foundation respondents only.*

*n = 28*

**71%**

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

**84%**

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

***Program prepared them for their apprenticeship training***

- Very well
- Well
- Adequately
- Poorly
- Very poorly

