

Summary of Survey Results: 2021-2025

Trades Training Type:

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

Applied filters:

CPC: VCC: Automotive Service Technology;

Cohort	219
Respondents	77
Response Rate	35%

Description of Survey Respondents

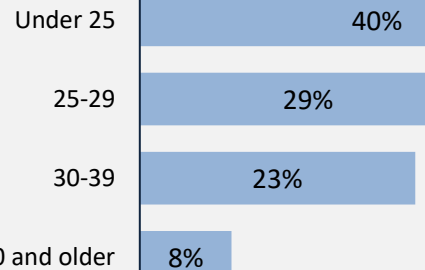
Demographics

Gender

- Man/Boy
- Woman/Girl
- Non-Binary

97% 3%

Age at the Time of the Survey



Indigenous Identity

0%

Based on domestic students only

Median Age

26

About the Respondents

65%

relocated from their hometown to attend program

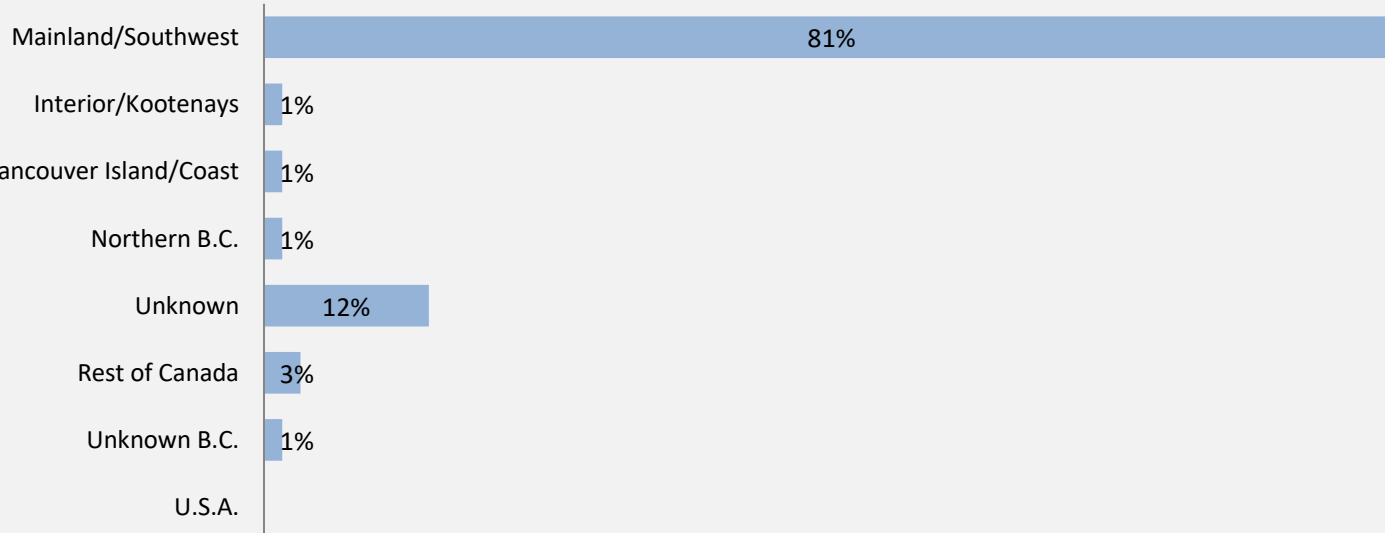
3%

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

14%

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

96%

Employment rate

93%

Unemployment rate

1.5%

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 = 67

Employed full-time	95%
Employed in training-related job	81%
Employed in permanent position	94%

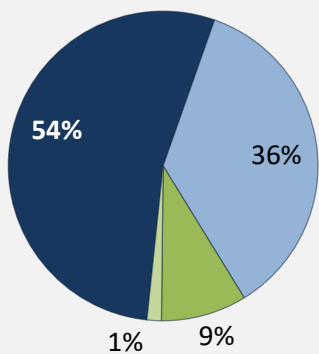
Hourly Wage (median, main job)

\$21

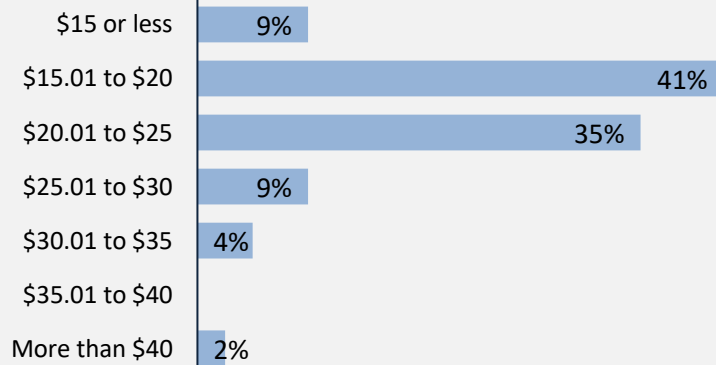
Hours Worked (median, main job)

40

Skills and Knowledge Gained Useful in Performing Job



Hourly Wage Group (main job)



Top Occupations (5-digit NOC)

72410: Automotive service technicians, truck and bus mechanics and mechanical repairers

# employed	% of those employed
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39 58%

74203: Automotive and heavy truck and equipment parts installers and servicers

4 6%

62010: Retail sales supervisors

3 4%

XXXXX: Unclassified occupations

3 4%

22213: Land survey technologists and technicians

1 1%

62020: Food service supervisors

1 1%

94200: Motor vehicle assemblers, inspectors and testers

1 1%

72423: Motorcycle, all-terrain vehicle and other related mechanics

1 1%

42202: Early childhood educators and assistants

1 1%

75101: Material handlers

1 1%

Total of top occupations

55 82%

Total employed

67

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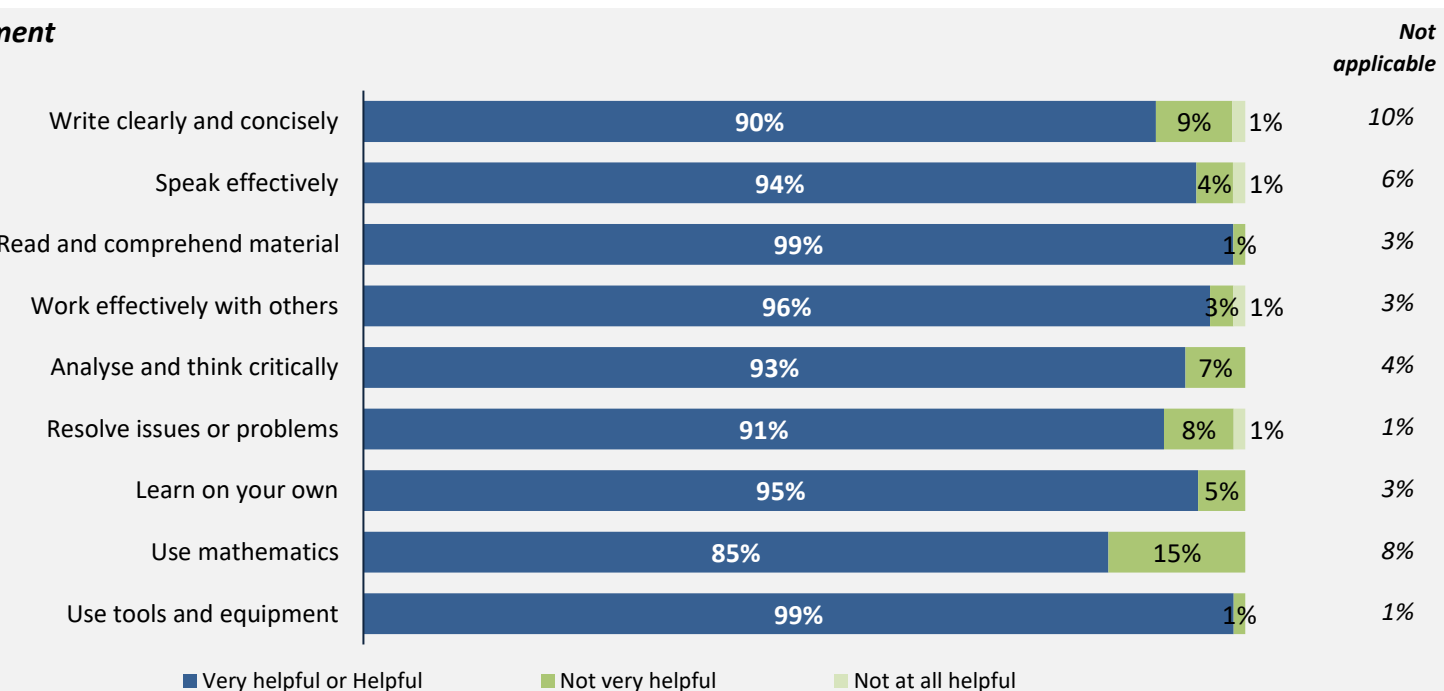
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Skill Development and Post-Secondary Experience

92%

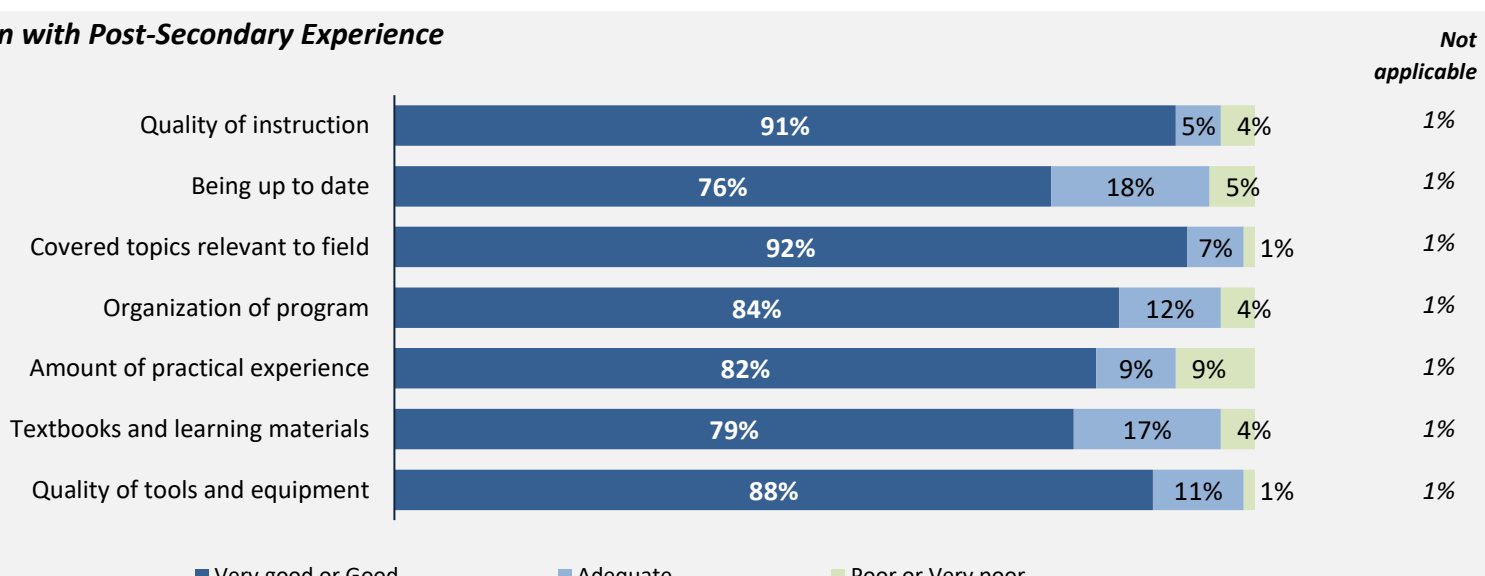
said they were very satisfied or satisfied with the education they received.

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

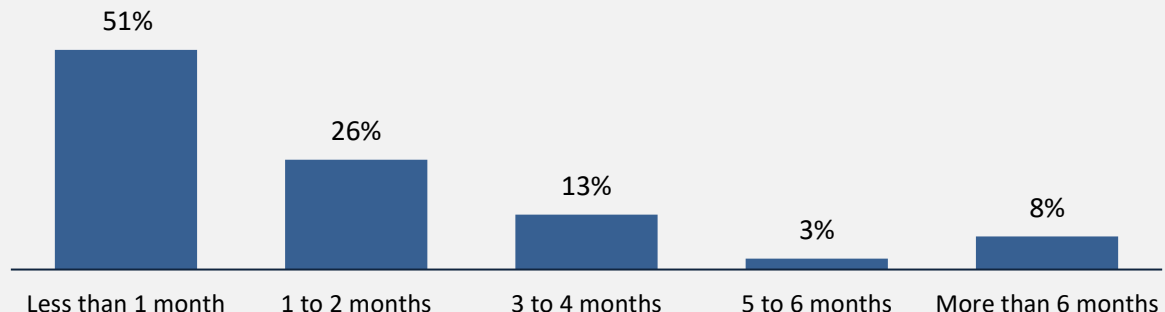
35%

had the same job before or while they were attending school

84%

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 = 39

Other Education

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

**Not asked since 2023*

took further studies after completing their program

n = -

Further studies related to program

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

of respondents were currently studying

n = -

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**

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

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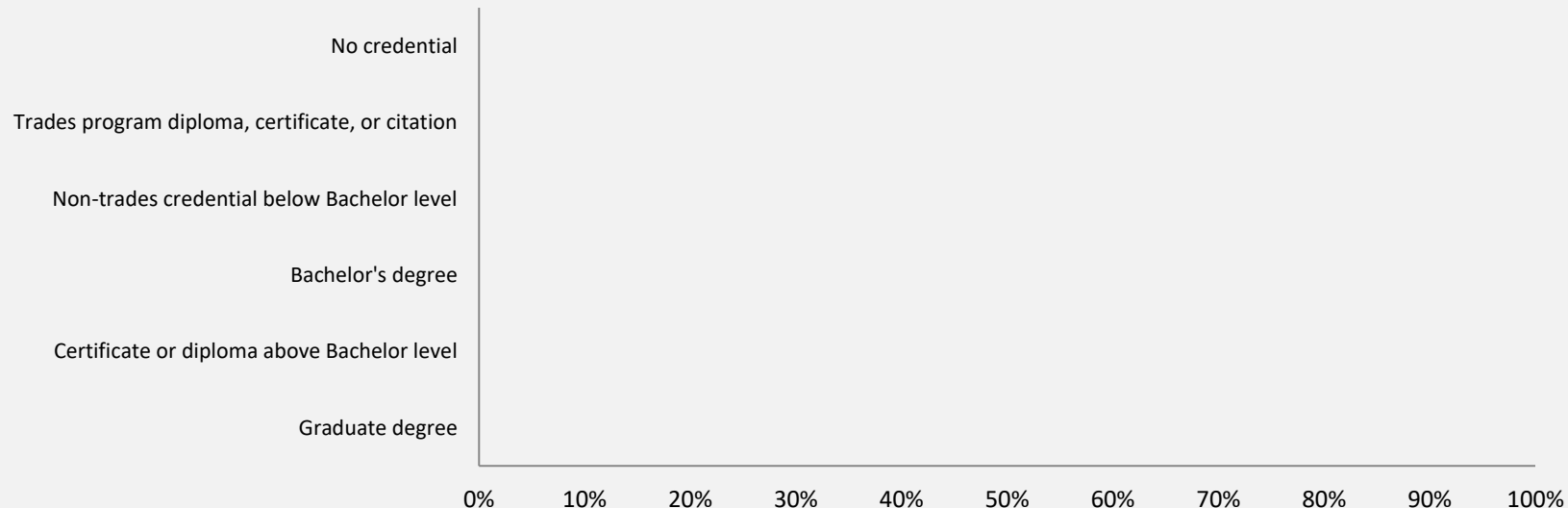
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-

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 = 75

80%

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

91%

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

