

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



About the Respondents

30%

*relocated from their hometown to attend program*

0%

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

10%

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

# Summary of Survey Results: 2019-2023

Trades Training Type:

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

Applied filters:

CPC: VCC: Hairstylist Apprentice;

Cohort	21
Respondents	10
Response Rate	48%

## Employment Outcomes

In the labour force

100%

Employment rate

80%

Unemployment rate

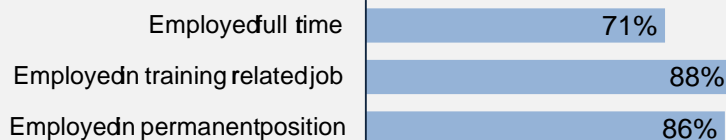
20.0%

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 = 8



Hourly Wage  
(median, main job)

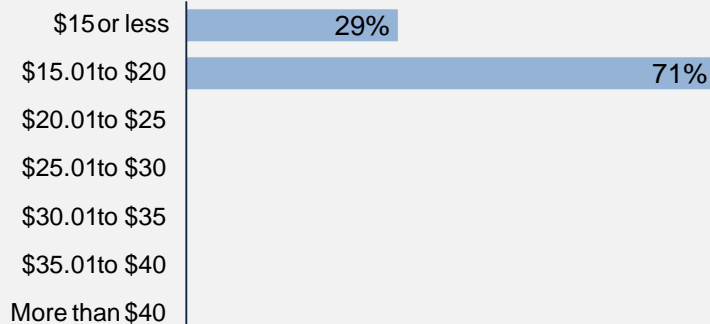
\$16

Hours Worked  
(median, main job)

34

Skills and Knowledge Gained  
Useful in Performing Job

Hourly Wage Group (main job)



## Top Occupations (4 digit NOC)

	# employed	% of those employed
6341: Hairstylists and barbers	7	88%
6552: Other customer and information services representatives	1	13%

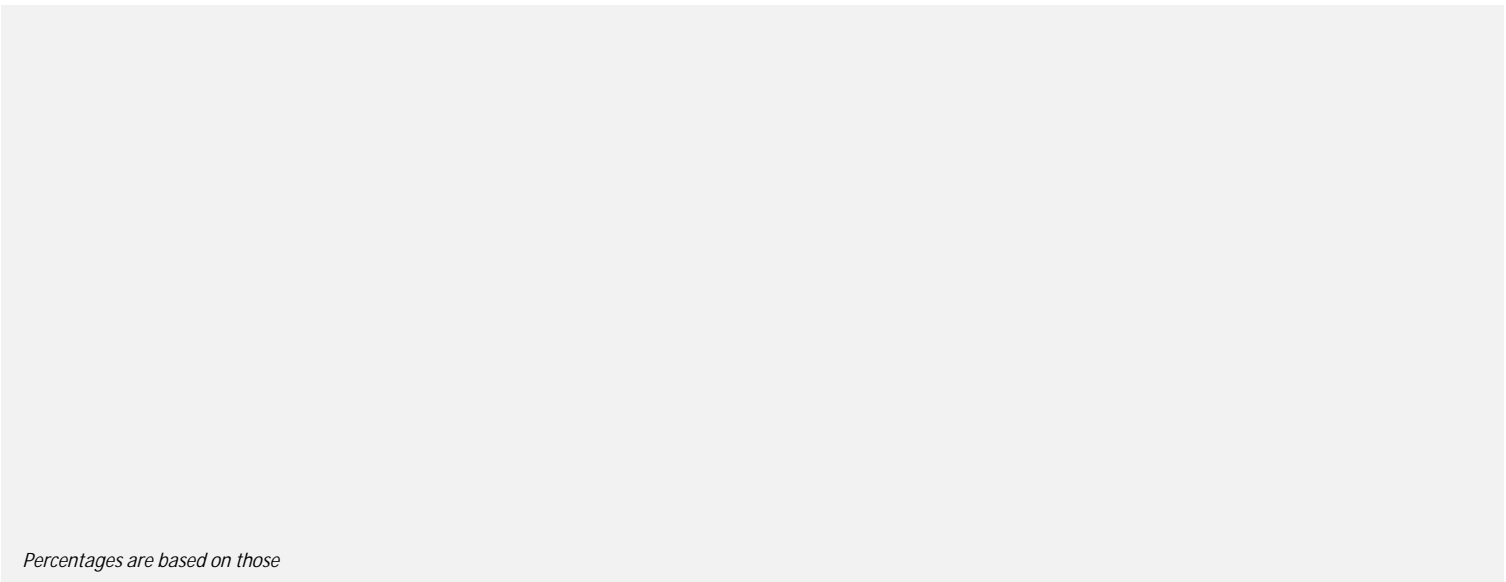
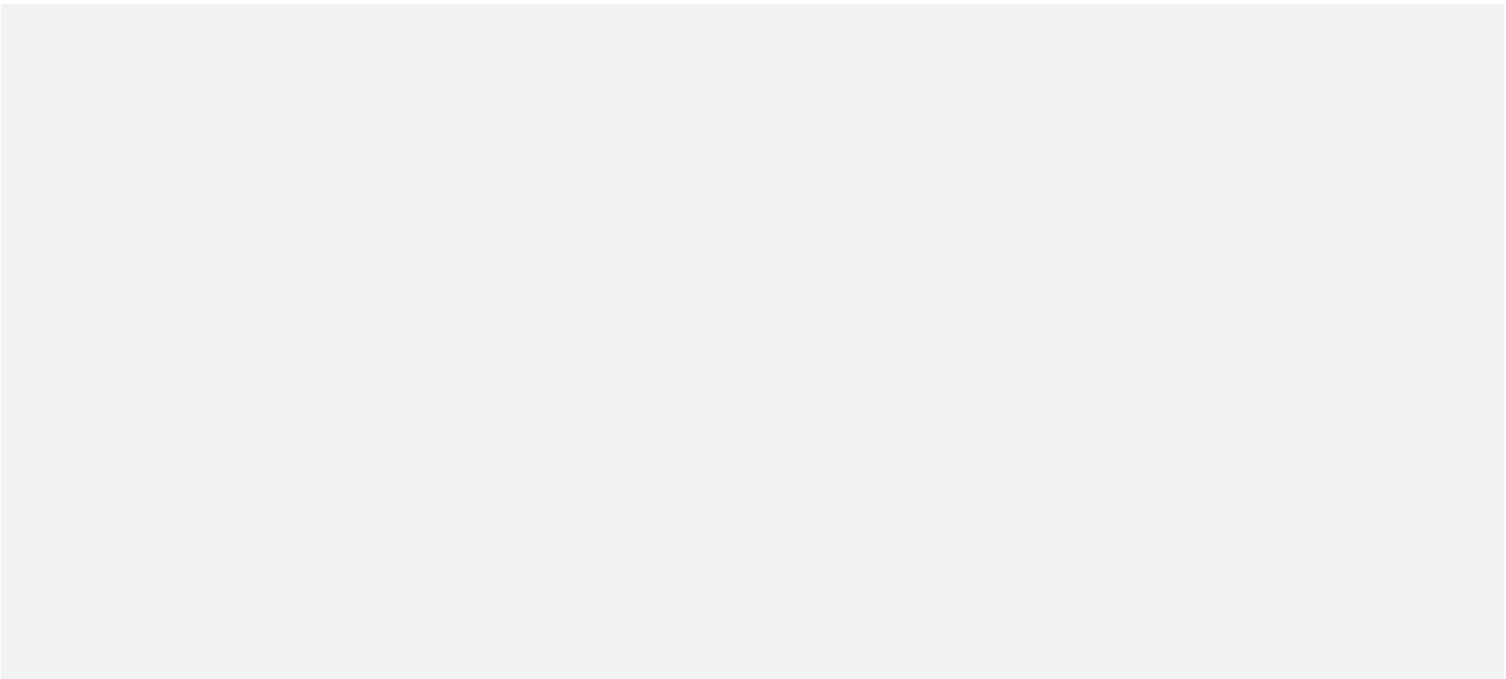
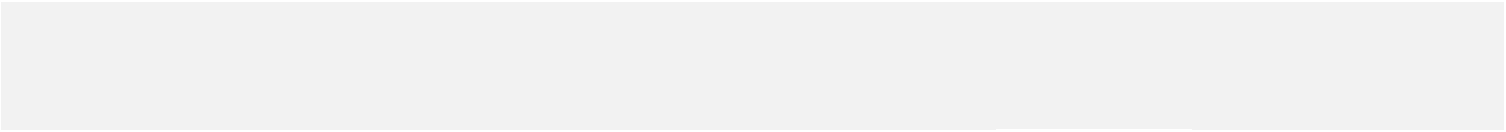
Total of top occupations	8	100%
Total employed	8	

# Summary of Survey Results: 2019-2023

Trades Training Type:

Applied filters:

Cohort  
Respondents  
Response Rate



*Percentages are based on those*

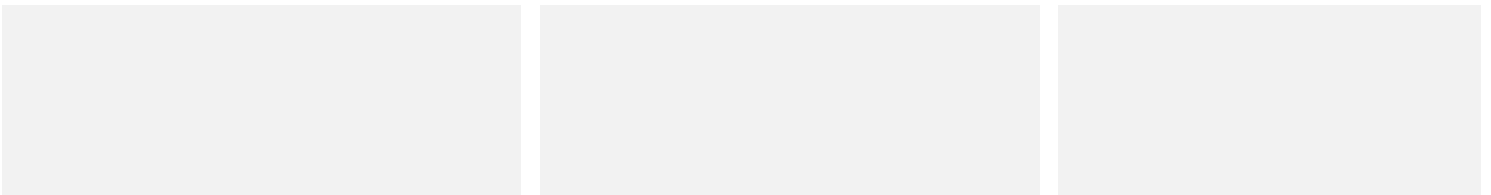
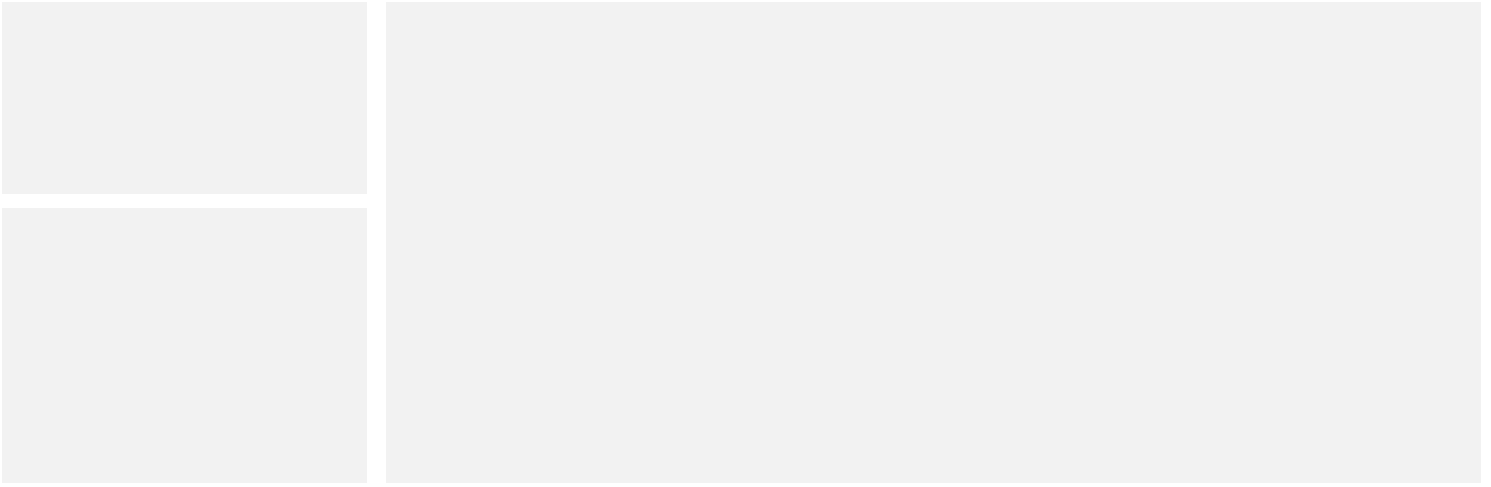
# Summary of Survey Results: 2019-2023

Applied filters:

CPC: VCC: Hairstylist Apprentice;

Cohort  
Respondents  
Response Rate

## Apprenticeship programs



100%

*of employed respondents found a job in their trade, including those who had a job to return to after their training*

100%

*had a job in their trade to return to after their training*

40%

*were still working for the same employer*

Timeit