

Diploma, Associate Degree, and Certificate Student Outcomes

Summary of Survey Results: 2021 to 2025



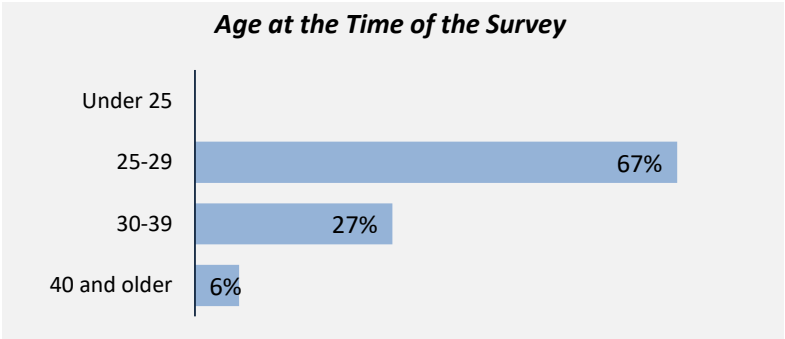
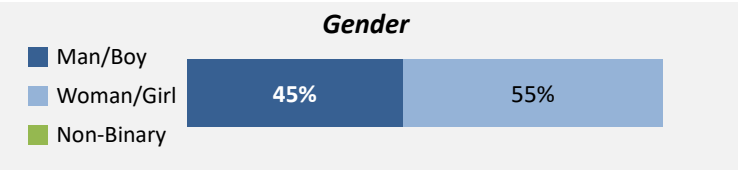
Applied filters:

CPC: VCC: NETT - Administration and Security;

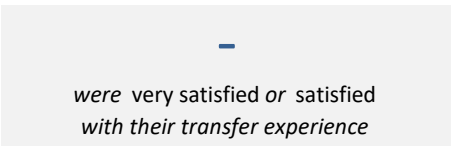
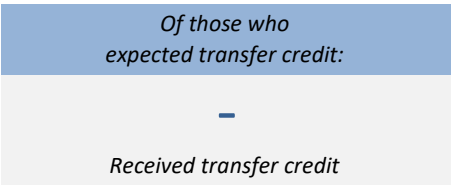
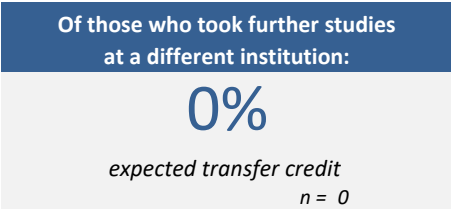
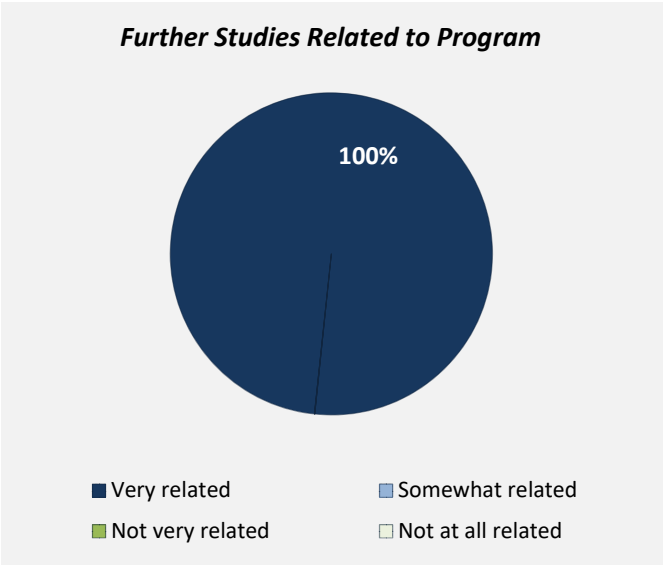
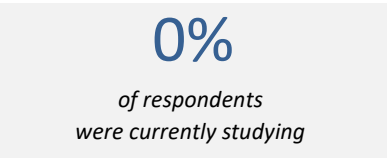
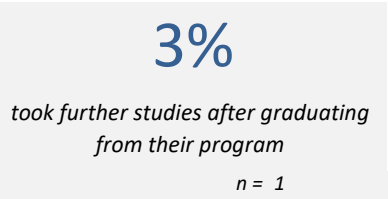
Cohort	82
Respondents	33
Response Rate	40%

Description of Survey Respondents

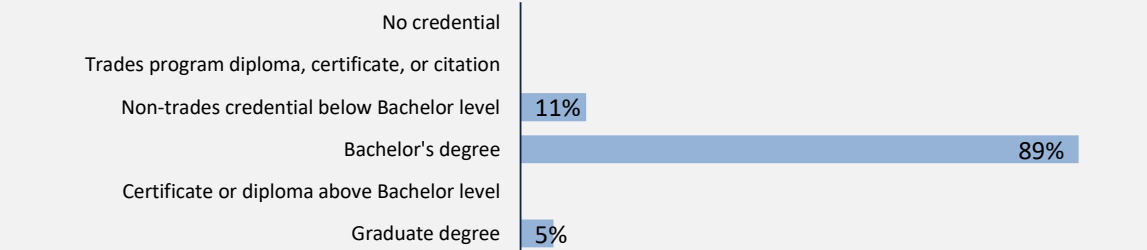
Demographics



Further Education

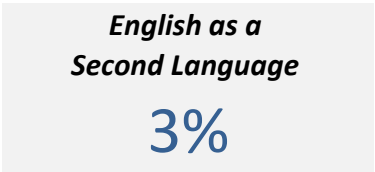
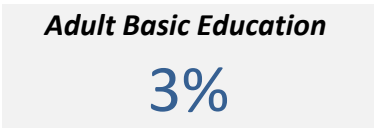


Past Education



Credentials are based on those who had taken previous post-secondary education. Respondents could report more than one type of post-secondary credential.

Respondents were asked if they took ABE or ESL courses during or prior to their studies

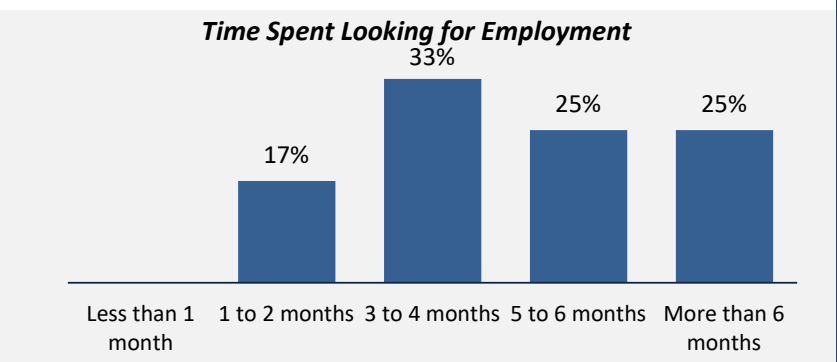
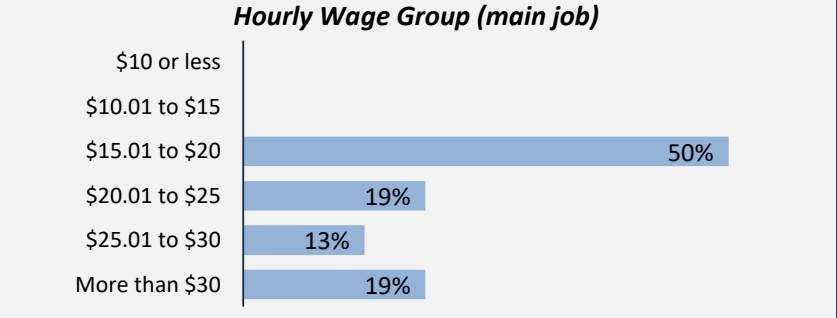
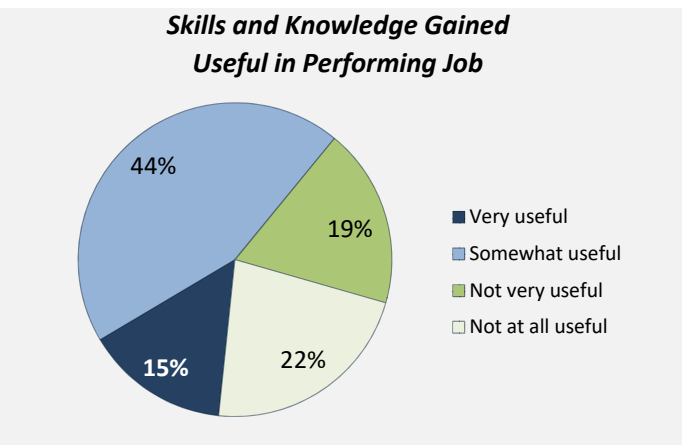
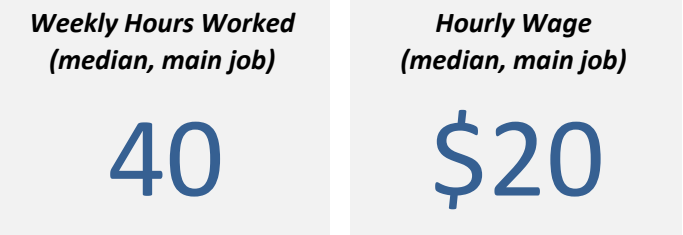
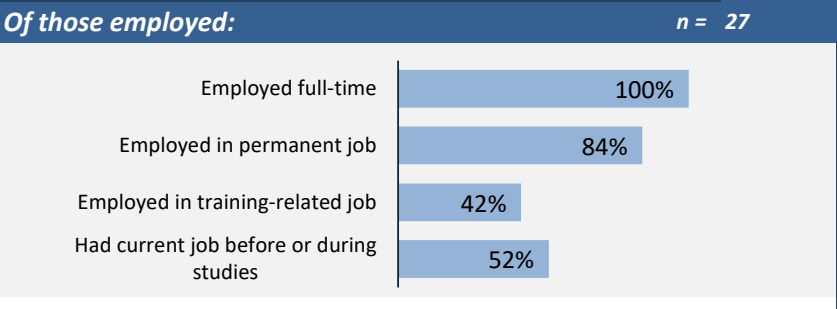
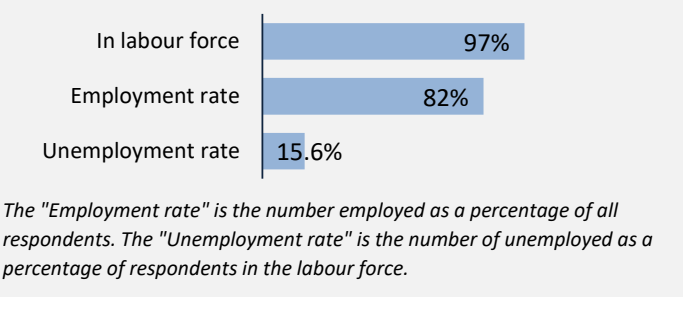


Applied filters:

CPC: VCC: NETT - Administration and Security;

Cohort	82
Respondents	33
Response Rate	40%

Employment Outcomes



Top Occupations (5-digit NOC)

	# Employed	% of those employed
XXXXX: Unclassified occupations	8	30%
72205: Telecommunications equipment installation and cable television service technicians	2	7%
62020: Food service supervisors	2	7%
63200: Cooks	2	7%
65102: Store shelf stockers, clerks and order fillers	1	4%
75101: Material handlers	1	4%
65310: Light duty cleaners	1	4%
41200: University professors and lecturers	1	4%
65100: Cashiers	1	4%
21220: Cybersecurity specialists	1	4%
Total of top occupations	20	74%
Total employed	27	

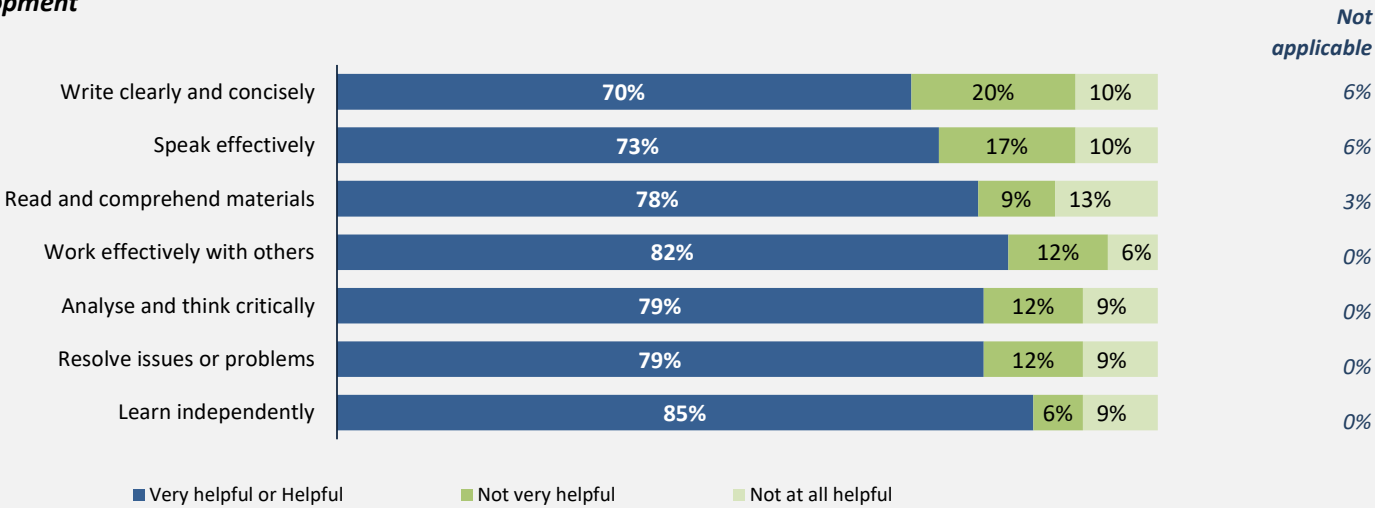
Applied filters:  
CPC: VCC: NETT - Administration and Security;

Cohort	82
Respondents	33
Response Rate	40%

Skill Development and Post-Secondary Experience

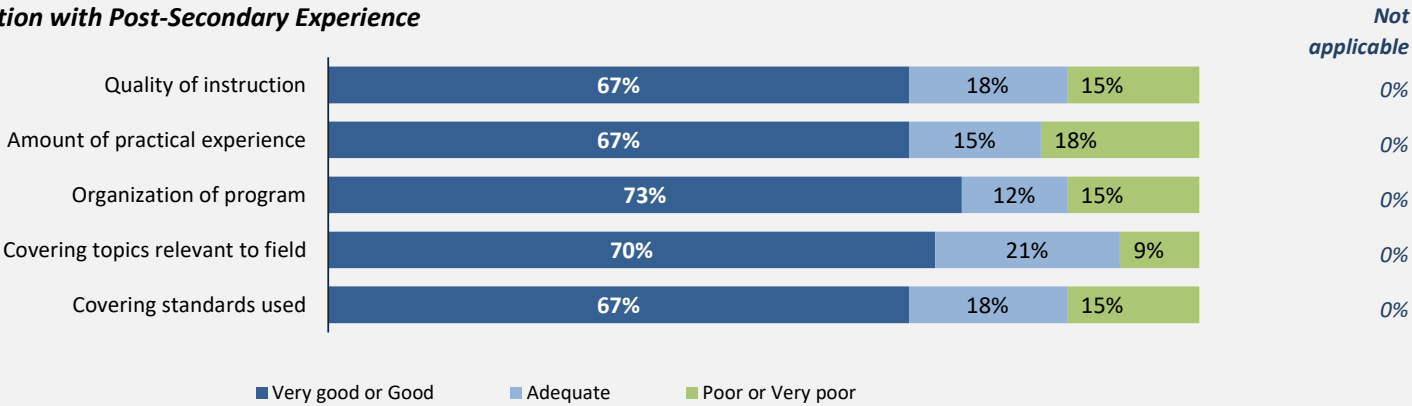
75% said they were very satisfied or satisfied with the education they received.

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.