Program Overview (3 year average) - BCIT Apprenticeship Student Outcomes

Instrumentation and Control Technician Apprentice_3765_APPR

Employment Outcomes

Employment Rate



Those who responded were working in labour market.

Average hourly wage of those in training related job (main job)



	Last Level Completers	
	2021	2022
Eligible Students		44
Respondents		30
Response Rate		68%

2022

Survey Year

2023

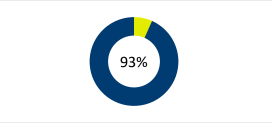
Education Outcomes



of graduates were satisfied with their education

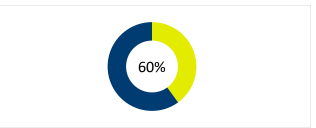
Aspects of Program

Quality of Instruction rated very good, good, or adequate



Aspects of Courses

Covering topics relevant to field rated very good or good



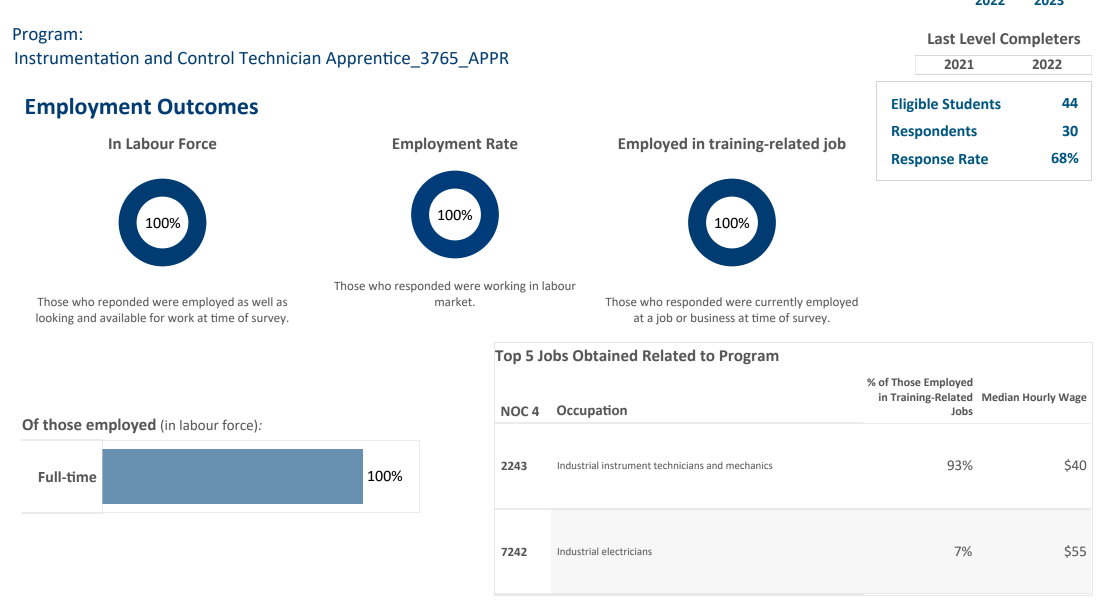
Please note results are from previous graduating years and are subject to industry and occupational trends.

When assessing a program, please consider researching other programs within the Post-Secondary Sector, reaching out to those within that industry and connecting with current students in the selected program.

NOTE: All percentages are rounded to whole numbers.

A Summary of Survey Results (3 year average) - Apprenticeship Student Outcomes

Survey Year 2022 2023



Average hourly wage of those in training related job (main job)



Please note results are from previous graduating years and are subject to industry and occupational trends.

When assessing a program, please consider researching other programs within the Post-Secondary Sector, reaching out to those within that industry and connecting with current students in the selected program.

NOTE: All percentages are rounded to whole numbers.

A Summary of Survey Results (3 year average) - Apprenticeship Student Outcomes

Survey Year 2022 2023

2022

Last Level Completers

Program:

Instrumentation and Control Technician Apprentice_3765_APPR

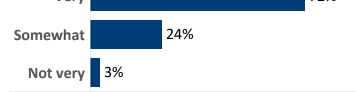
Education Outcomes



of graduates were satisfied with their education

in your program in performing your (main) job?
Very
72%

How useful were the knowledge and skills you gained



Skill Development How well students were prepared for:

Write clearly and concisely	59%	23%	
Speak effectively	64%	28%	
Read and comprehend materials	90%		
Work effectively with others	87%		
Analyze and think critically	97%		
Resolve issues or problems	93%		
Learn on your own	97%		
Use mathematics	93%		
Use other tools and equipment	93%		
	Very helpful or Helpful Not very helpful		

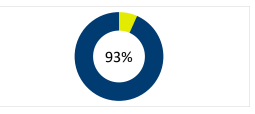
Eligible Students 44

2021

Respondents	30
Response Rate	68%

Aspects of Program

Quality of Instruction rated very good, good, or adequate



Aspects of Courses

Aspects of Courses

rated very good or good

Covering topics relevant to field

18%

8%

3% 7%

10% 3%

3%

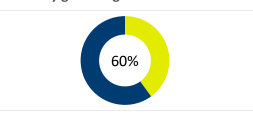
<mark>3%</mark> 3%

7%

7%

Not at all helpful

Courses were up to date rated very good or good



60%

Aspects of Program

How did students rate:

In School Experiences	Very Good or Good	Adequate	Poor or Very Poor
Quality of instruction	70%	23%	7%
Organization of program	63%	30%	7%
Amount of practical experience	86%	10%	3%
Textbooks and learning materials	53%	33%	13%
Quality of other tools and equipment	72%	21%	7%

Please note results are from previous graduating years and are subject to industry and occupational trends.

When assessing a program, please consider researching other programs within the Post-Secondary Sector, reaching out to those within that industry and connecting with current students in the selected program.

NOTE: All percentages are rounded to whole numbers.

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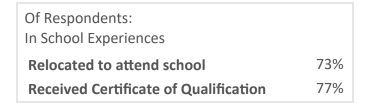
A Summary of Survey Results (3 year average) - Apprenticeship Student Outcomes

Last Level Completers

Program:

Instrumentation and Control Technician Apprentice_3765_APPR

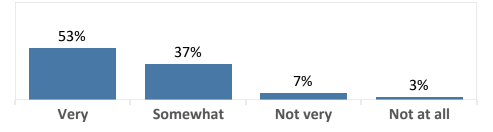
In School Experience



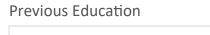
Was the length of your in-school training adequate to cover the material?

80%		20%
About right	Too short	

How useful have the knowledge and skills you gained from your program been in preparing you to write the TQ, CQ, or Interprovincial Red Seal certification examination?



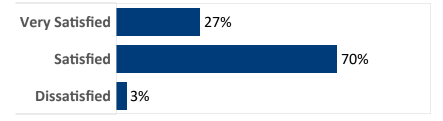
Program Demographics



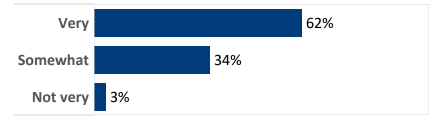
In high school Apprentice program

	2021	2022
Eligi	ible Students	44
Res	pondents	30
Res	ponse Rate	68%

How satisfied are you with the overall workplace training experience (excludes "Not applicable" responses)?



How related was your in-school training to your workplace experience (excludes "Not applicable" responses)?





Please note results are from previous graduating years and are subject to industry and occupational trends.

7%

When assessing a program, please consider researching other programs within the Post-Secondary Sector, reaching out to those within that industry and connecting with current students in the selected program.

NOTE: All percentages are rounded to whole numbers.

Student Outcomes Reporting System (SORS)

This report was run by: British Columbia Institute of Technology This report was run on: 10/18/2023 This report shows data from: Survey name: BC Apprenticeship Student Outcomes Survey (APPSO) Survey year(s): 2021, 2022, 2023 Results are from previous years 2020 - 2022 last level completers and are subject to industry and occupational trends

About the APPSO survey:

<u>*The TRADES Student Outcomes data release replaces the previous data release for the Apprenticeship Student Outcomes Survey</u>; this survey is conducted annually from January to May. The eligible cohort for the APPSO survey consists of former apprenticeship students who have completed the final level of their technical training, with funding from the ministry responsible for post-secondary education, Skills and Training, the Industry Training Authority (ITA), and B.C.'s public post-secondary institutions. This workbook includes results from B.C.'s public and private apprenticeship training institutions. Please note this report does not include diploma, associate degree, certificate, baccalaureate, or developmental (Adult Basic Education, English as a Second Language, and Adult Special Education) programs.

Data Definitions:

Information provided through BC Student Outcomes

* Please take caution when interpreting the results with a response rate less than 30 may not be statistically be valid.

Eligible Students: Count of total apprentice completers in programs

Respondents: Former students who responded to the APPSO survey.

Response Rate: Survey completion rate of program

Programs less than 8 respondents are excluded from Summary Outcomes individual program reports.

% In labour force: Respondents in labour force, includes people who were employed as well as those who were looking and available for work at the time of the survey.

% Employement Rate: Those who were working in labour market.

% Employed in a training-related job: Respondents that were currently employed in an occupation that was either "very" or "somewhat" related to their past training. (asked of employed respondents)

% Of those employed (in labour force): Percent of respondents who were currently working in labour force full-time (30 hours or more per week), part-time (less than 30 hours per week).

Previous education related to apprenticeship training: Those respondents who took high school apprentice programs.

% How useful have the knowledge and skills you gained from your program at your Institute been in performing your job: Percent of respondents who were currently employed in an occupation and felt the knowledge and skills gained from their program were "very", "somewhat", "not very" or "not at all" useful.

Average hourly wage of those in training related job (main job): Mean (average) hourly wage of those in training related job (main full-time or part-time job).

Jobs Obtained Related to Program: Based on NOC 4 digit code – the National Occupation Classification (NOC) is a systematic taxonomy of occupations in the Canadian labour market. The percentage employed is the number employed in training-related occupation out of all employed respondents broken out by NOC title. Relatedness is self-declared by the respondent.

% Satisfied with Education: Percent of respondents who felt "very", "satisfied", "dissatisfied" or "very dissatisfied" with education received.

% Satisfied with overall workplace training experience: Percent of respondents who were employed as an apprentice or had a work placement outside of their institution felt "very", "satisfied", "dissatisfied" or "very dissatisfied" with overall workplace training experience.

How related was your in-school training to your workplace experience? Asked of respondents who were employed as an apprentice or had a work placement outside of their institution.

% How useful have the knowledge and skills you gained from your program been in preparing you to write the TQ, CQ, or Interprovincial Red Seal certification examination? Percent of respondents who felt the knowledge and skills gained were "very", "somewhat", "not very" or "not at all" useful.

How long did it take you to find a job in your trade after you finished your training: Asked of respondents who did not have a job to go back to after their training, took "less than one month", "1 to 2 months", "3 to 4 months", "5 to 6 months", or "more than 6 months".