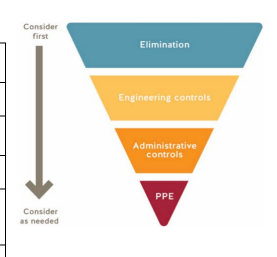


The BCIT COVID-19 Go-Forward Plan outlines the risk assessments, control measures, and the organizational process for our safe return to campus. All returning programs/courses must adhere to this process. Please refer to the <u>BCIT COVID-19 Go-Forward Plan</u> for additional information.

CONTACT INFORMATION

Course/Program Name:	Electrical Foundations							
Proportion of program offered on campus:	Course is 26 weeks, 5 of which require in school training.							
Start date:	December 1 st 2020		End date:	August 31 st 2021				
# of students:	32 students / shift		# of employees:	3				
Completed by:	Name Ted Simmons	Position Departm	ent Head	Date November 19 th , 2020				
Replaces RTC #	13							



ROOM INFORMATION

In this section, please identify all of the rooms that will be used by this returning program/course.

NOTE: Common areas are covered by the BCIT COVID-19 Go-Forward Plan.

Campus/ Building	Room Number Floor Plans found here	Type of Space Include washrooms and breakout rooms	Capacity Current capacity due to COVID-19		
Burnaby campus, Building SE 01	124/125	Shop	16 + 1 instructor		
	201A	Shop	16 + 1 instructor		
	211	Lab	6 + 1 instructor		
	216A	Lab	16 + 1 instructor		
	127/129/151/152/214	Washrooms	1 per each washroom		



RATIONALE FOR ON-CAMPUS ACTIVITY

Please provide a short description explaining the need for students to be on campus. Your narrative should be focused on the practical elements of the program or activity that are critical to achieving learning outcomes, and why on campus components cannot be replicated in an online or alternative environment (e.g. student bringing learning equipment home).

A critical part of the program is to enable soon to be Electrical Apprentices the appropriate hands on training required to best prepare the student for employment in the Trade. All hands on curriculum requirements are important to ensure the mandated program outcomes are delivered. This portion is not possible to replicate in an online delivery method while still maintaining the high standards that is expected of BCIT in our industry as trainers. Focus is on the essential hands on skills only and is to be delivered while following all safety guidelines that are put in place.

CONTROL MEASURES

COVID-19 SAFETY PLAN: CONTROL MEASURES CHECKLIST

Directions for completing a Safety Plan:

- 1. First step of this process is to review the <u>BCIT COVID-19 Go-Forward Plan</u> as the overall planning document for this process.
- 2. Use this checklist as a tool to assess COVID-19 control measure preparedness for students and employees and the spaces they will be using. Refer to the BCIT COVID-19 Go-Forward Plan for standardized safety guidelines and procedures.
- 3. For each control measure, state the details. If the control measure is a 'No' or 'NA', please provide a brief explanation.
- 4. The manager requests all PPE requirements by submitting this draft Safety Plan to the PPE@bcit.ca.
- 5. Implement all the safety measures in this Safety Plan.
- 6. The manager completes a site visit to ensure all control measures and safety supplies are in place.
- 7. The manager signs the completed Safety Plan and submits it to returntocampus@bcit.ca for approval.
- 8. Once approved, the COVID-19 Safety Plan is posted in all work areas identified within this plan.

Note: The workspaces cannot be used until all applicable control measures are in place and Safety Plan is approved. For additional resources the <u>Risk</u> Assessment Controls Guidance and Hierarchy of Controls. For assistance email ssemohs@bcit.ca.



#	Control Measure	Yes	No	NA	Details (as per Directions)
ELIN	IINATION				
1.	Room(s) set up to allow for 2 metres physical distancing during instruction and practice. Note: Contact returntocampus@bcit.ca for room capacity and layout if needed.				Exceptions allowed as per <u>BCIT COVID-19 Go-Forward Plan</u> , Risk Matrix Summary (explain):
2.	Demonstration, work and assessment stations are set-up to allow for 2 metres physical distancing.				Exception allowed as per <u>BCIT COVID-19 Go-Forward Plan</u> , Risk Matrix Summary (explain):
3.	Identified area(s) where students wait outside of teaching space until allowed inside by instructor.	\boxtimes			
4.	Work has been scheduled to minimize numbers of individuals on campus at one time.	\boxtimes			
5.	In shared spaces, safety protocols have been put in place to reduce close contact between users.	\boxtimes			
6.	Movement within the room is identified, such as with directional arrows, for walkways and entrances/exits.	\boxtimes			Signs or arrows on the floor identifying directions.
7.	Water fountains are put out of service, and only touchless water bottle filling station available.	\boxtimes			
8.	Mobile fans have been removed or put out of service.				
7.	Washrooms have been identified.	\boxtimes			If yes, Washroom occupancy limit1
8.	Break area(s) for student use have been identified.			\boxtimes	If yes, what control measures are in place to maintain physical distancing? Occupancy Limit If there is an occupancy limit, is sign posted? Y \square N \boxtimes
9.	Break areas for employee use have been identified.				If yes, what control measures are in place to maintain physical distancing? Occupancy Limit3 If there is an occupancy limit, is sign posted? Y 🗵 N 🗆
10.	Other:				
ENG	INEERING CONTROL MEASURES				
11.	<u>Barriers</u> are implemented to separate work areas or walk ways, when physical distancing not practical.	\boxtimes			
12.	Barriers are stable and do not introduce other safety hazards, e.g. tripping.				
13.	The impact on ventilation requirements have been considered if there's been a significant use change for the instructional space.			\boxtimes	Complete a <u>Facilities and Campus Development work requisition</u> for assessment, as needed.
_	Other:			\boxtimes	

SSEM, OHS Division COVID-19 Safety Plan Date: July 21, 2020 Page 3 of 7



#	Control Measure	Yes	No	NA	Details (as per Directions)					
SIGN	SIGNAGE (ADMINISTRATIVE) Signage is available @ BCIT online Inventory. Guidelines for posting signs are available on ShareSpace.									
13.	Posted: Physical distancing (2 m) sign(s) Item 1A	\boxtimes								
14.	Posted: Hand washing sign(s) Item 29B	\boxtimes								
15.	Posted: Health screen sign(s) Item 3C	\boxtimes								
16.	Posted: Hand washing sink location sign(s) Item 14A	\boxtimes								
17.	Posted: Hand sanitizing station location sign(s) Item 13A	\boxtimes								
18.	Posted: Protect yourself sign(s) Item 21A	\boxtimes								
19.	Posted: Occupancy limit of this room sign(s) Item 37A	\boxtimes								
20.	Posted: Other signs	\boxtimes			Please list: No student access signage					
ORIE	ENTATION AND TRAINING (ADMINISTRATIVE)									
21.	Routine safety discussions held to review control measures and	\boxtimes								
22.	safety protocols. All students have completed the online COVID-19 Pandemic On-	\boxtimes			How will compliance be checked: Instructor verification with student					
22.	Campus Guidelines training.				now will compliance be checked. Histractor verification with student					
23.	COVID-19 safety Site orientation for students has been developed and posted in the Learning Hub.	\boxtimes			Procedure for orientation found <u>here</u> . Student COVID-19 Orientation Checklist found here.					
24.	All employees have completed the online BCIT Pandemic	\boxtimes			Stateme COVID 13 One Intation on Country State and Interest					
24.	Exposure Control Plan Training.									
25.	All employees have completed the online New Employee	\boxtimes			New and Returning Employee Orientation Checklist found <u>here</u> .					
	Orientation module.				Each employee to save the checklist to their online New Employee Orientation course					
26.	Other:									
RULI	ES AND GUIDELINES (ADMINISTRATIVE)									
27.	All unnecessary and self-serve items have been removed from	\boxtimes			All supplies asked for prior to class and stocked at each workspace					
	the spaces. e.g., pens, paper, etc.									
28.	Doors that students are to use to enter and exit have been	\boxtimes			Signs or arrows on the floor					
20	clearly identified.				If it amo are provided they are closued between student we are dispersed as other account.					
29.	Handouts, papers, and items are not physically provided to students.	\boxtimes			If items are provided, they are cleaned between student use or disposed, or other control measures are in place – Describe:					
	students.				2001.20					



#	Control Measure	Yes	No	NA	Details (as per Directions)
30.	Students have dedicated tools/equipment, e.g., items are not shared between students.	\boxtimes			
31.	If cleaning common touch points or tools/equipment not practical, then it is identified when hands are washed/sanitized before and after use.	\boxtimes			Explain: signage posted, physical confirmation of guidelines being followed, Instructor will ensure common touchpoints or equipment will be thoroughly sanitized before and after use.
32.	Work spaces/stations are dedicated for an individual or group use and not shared with others.				
33.	Single-use (disposable) products are used where feasible.	\boxtimes			
34.	Measures are in place to accommodate student sick at home.				Accommodation plan: electronic communication with student and instructor
35.	Procedures in place to screen students on a daily basis.				The <u>health screen</u> poster is available for reference and is posted on building doors. Students and employees are expected to self assess daily, and the <u>BCCDC self-assessment</u> tool can be used to support this.
36.	There is a procedure in place if a student or employee becomes ill on campus.				Refer to the <u>COVID-19 Pandemic Scenario Playbook</u> for more information. If the person is reporting symptoms, ask them to avoid others and return home. If they require immediate medical attention, call First Aid and 911.
37.	There are procedures in place if a student or employee travels before coming to campus, or has been in close contact with someone who has tested positive for COVID-19.	\boxtimes			Refer to the <u>COVID-19 Pandemic Scenario Playbook</u> for more information. Confirm if the person is aware of self-isolation <u>requirements</u> and <u>protocols</u> .
38.	Provisions made for students to maintain same lab/class cohort throughout the Term.	\boxtimes			
39.	Other:			\boxtimes	
PERS	SONAL PROTECTIVE EQUIPMENT (PPE). Refer to the PPE F	lowcha	rt to d	leterm	nine what PPE is required for COVID-19 purposes.
40.	Appropriate PPE for the hazards of employee and student tasks are available to be provided (non-COVID-19 related ppe).				List the ppe and tasks/activities it is required for, and provide the quantity and unit of measure, if applicable (e.g. 2 boxes of 20 each box): Safety glasses, steel toes boots, gloves are provided by the student, not shared
41.	Training is provided for the above PPE to students and employees.	\boxtimes			
42.	Appropriate PPE for COVID-19 is available to be provided to students and employees. Supply requests emailed to ppe@bcit.ca.	\boxtimes			Based on circumstances allowed for in the <u>BCIT COVID-19 Go-Forward Plan</u> , Risk Assessment Matrix Summary. List PPE and tasks/activities required for and provide the quantity and unit of measure, if applicable (e.g. 2 boxes of 20 each box): Gloves will be provided.



#	Control Measure	Yes	No	NA	Details (as per Directions)
43.	PPE safe donning, doffing, disposal, and disinfecting instructional	\boxtimes			Post applicable signs in a visible location if ppe required.
	materials are available for students and employees.				Use the <u>Student Orientation checklist</u> to assist orientation/training by instructors.
					Use the <u>Employee Orientation checklist</u> to assist orientation/training by their supervisors.
44.	Other:			\boxtimes	
CLEA	INING				
45.	Facilities is aware of the cleaning needs for the area. Facilities	\boxtimes			Cleaning includes common touch points and appropriate frequency for the area. This
	work requests have been submitted.				includes high touch areas. Provide FCD work request number(s).
46.	Training will be provided to faculty and students performing	\boxtimes			Cleaning Standard Operating Procedures have been located <u>here</u> . What are the cleaning
	cleaning duties and cleaning materials have been provided.				products/materials:
					What are is required. Clause
					What ppe is required: Gloves
47.	Assessment of sufficient number of hand wash stations	\boxtimes			Consider time it will take for hand washing to take place, to determine what is e.a.
	conducted, and an appropriate number of handwashing stations				sufficient number of hand wash stations. Some areas find a ratio of 8:1, students to sink,
	are available				effective. The minimum amount of hand washing required is once before class starts,
					after class ends and before and after breaks.
48.	Handwashing station(s), stocked, easily accessed, and have been				Sink Location: Each room Stocked with soap Y ⋈ N □ paper towel Y ⋈ N □
	identified to students and employees.				
49.	Hand sanitizing station(s), stocked, and have been identified to	\boxtimes			ABHS (Alcohol-Based Hand Sanitizer): Location(s)_Classroom and shop space
	students and employees.				Will hand sanitizer be refilled by department: $Y \boxtimes N \square$ If No, describe:
50.	All Safety Data Sheets (SDS) and cleaning procedures used are	\boxtimes			If not, describe:
50.	found here.				in the describe.
51.	The area(s) have been decluttered so that cleaning is simplified.	\boxtimes			
J1.	The area(s) have been deciditioned so that dealing is simplified.				
52.	Barrier cleaning process has been arranged if the barrier(s) could	\boxtimes			Barriers can become contaminate if they are a touch point or if the contaminated with
32.	become contaminated.				droplets by e.g. coughing or sneezing.
	become contaminated.				3
53.	Common touch points and tools/equipment that must be shared	\boxtimes			Cleaning/sanitizing procedures for common touch points and shared items are posted
	are identified and cleaned between students and classes.				e.g. shared machinery, equipment, tools, etc. Identify who will clean and how often (e.g.
					staff and/or students): instructor to clean/sanitize before and after use
54.	Storage space for personal articles have been identified and are			\boxtimes	Who will clean:
54.	cleaned regularly.				No storage space for personal items on campus
					Where is the storage:
					1

SSEM, OHS Division COVID-19 Safety Plan Date: July 21, 2020 Page 6 of 7



#	Control Measure	Yes	No	NA	Details (as per Directions)
55.	Other:			\boxtimes	
AUD	IT AND CONTINUOUS IMPROVEMENT				
56.	There is a plan to conduct <u>regular inspections</u> of all control measures and safety protocols to ensure they are in place.	\boxtimes			Ensure this COVID-19 Safety Plan is posted. Who will conduct these inspections and how often? The instructors on Campus inspects all control measures and safety protocols daily.
57.	Audits of inspections are planned to ensure that control measures continue to be effective.	\boxtimes			Who conduct the audits and how often? Bi-weekly audits will be performed by the department head or Associate Dean.

APPROVAL

All COVID-19	All COVID-19 risk control measures for this campus activity are in place.									
Manager	Name James Cai	Position Associate Dean	Date November 19, 2020							
EOC	Name Glen Magel	Position EOC Director	Date November 27, 2020							