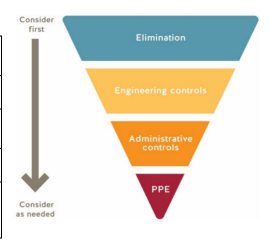


The BCIT COVID-19 Go-Forward Plan outlines the risk assessments, control measures, and the organizational process for our safe return to campus. All returning programs/courses must adhere to this process. Please refer to the <u>BCIT COVID-19 Go-Forward Plan</u> for additional information.

CONTACT INFORMATION

Course/Program Name:	CARD 3250 Cardiology Diploma Lab/ Cardiology Technology								
Proportion of program	Total of 23 courses of which 1 course (lab) CARD 3250 is offered on campus								
offered on campus:									
Start date:	April 26 th , 2021			Ongoing					
# of students:	20		# of employees:	5					
Completed by:	Name	Position		Date					
	Cindy Mazerolle	Program	Head	November 9, 2020					



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
SE 42	Room 160	Classroom, washrooms down the hall	<mark>10</mark>
SE 42	Room 190	Classroom/lab, washrooms across the hall	<mark>10</mark>
Nursing lab as required (one day)	SE 12 417 A&B	Lab	to be split up into 2 groups



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).

This program is offered through PTS with all academic courses online. The lab course introduces the students to the skills and equipment that will be applied in the clinical portion of the program following term 1 and term 2 academic course. Students will be given the time and opportunity to practice skills including electrocardiograms, holter hook-ups and analysis, exercise stress testing, blood pressures, patient care, communication and professional practice. This lab allows the students to put into practice the academic knowledge they have learned during online courses in a simulated environment. Normally the lab runs two weeks on campus. The program has modified the lab so that 1 week is offered online in the virtual classroom. The second week will take place in the lab to cover off the necessary learning outcomes that cannot take place in an online environment.

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 <u>ssemohs@bcit.ca</u>.

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#	Control Measure	Yes	No	NA	Details (as per Directions)							
ELIN	ELIMINATION											
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.		\boxtimes		Full PPE will be worn by both students and instructors during the entire duration of the lab, distancing will not be required.							
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): Instructors and students need to interact without the distancing in order to meet learning outcomes. Full PPE will be worn by both students and instructors during the entire duration of the lab							
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.				Signs and arrows signs have been ordered through the SOHS and will be placed in these areas prior to the lab							
7.	Water fountains are put out of service, and only touchless water bottle filling station available.	\boxtimes			Students have been asked to bring their own water bottles							
8.	Mobile fans have been removed or put out of service.	\boxtimes			None							
7.	Washrooms have been identified.	\boxtimes			If yes, Washroom occupancy limit2							
8.	Break area(s) for student use have been identified.				If yes, what control measures are in place to maintain physical distancing? Students will be eating outside at picnic tables and will be asked to physically distance. Staff will monitor Occupancy Limit6 If there is an occupancy limit, is sign posted? Y Ø N □							
9.	Break areas for employee use have been identified.	\boxtimes			If yes, what control measures are in place to maintain physical distancing? Occupancy Limit2 If there is an occupancy limit, is sign posted? Y \boxtimes N \square							
10.	Other:		\boxtimes									
ENG	INEERING CONTROL MEASURES											
11.	<u>Barriers</u> are implemented to separate work areas or walk ways, when physical distancing not practical.		\boxtimes		Barriers not required as all students and faculty will be expected to be in full PPE during the entire duration of the lab							

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#	Control Measure	Yes	No	NA	Details (as per Directions)
12.	Barriers are stable and do not introduce other safety hazards,			\boxtimes	
	e.g. tripping.				
13.	The impact on ventilation requirements have been considered if			\boxtimes	Complete a <u>Facilities and Campus Development work requisition</u> for assessment, as
	there's been a significant use change for the instructional space.				needed.
	Other:		\boxtimes		
SIGN	NAGE (ADMINISTRATIVE) Signage is available @ <u>BCIT onlii</u>	<u>ne Inve</u>	ntory.	Guid	elines for posting signs are available on <u>ShareSpace</u> .
13.	Posted: Physical distancing (2 m) sign(s) Item 1A	\boxtimes			All signage has been ordered through the SOHS and will be posted immediately
					upon arrival prior to lab start.
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			
19.	Posted. Occupancy limit of this footh sign(s) item 57A				
20.	Posted: Other signs		\boxtimes		Please list:
_					
	ENTATION AND TRAINING (ADMINISTRATIVE)	1			
21.	Routine safety discussions held to review control measures and	\boxtimes			
	safety protocols.				
22.	All students have completed the <u>online Pandemic Exposure</u>	\boxtimes			How will compliance be checked: students will be required to print last page indicated it is
	Control Plan training.				complete and send to clinical instructor
23.	COVID-19 safety Site orientation for students has been	\boxtimes			Orientation for students will be covered in the one week online portion of the lab and
	developed and posted in the Learning Hub.				then posted in the learning Hub, Cardiology Community Site.
24.	All employees have completed the online BCIT Pandemic	\boxtimes			
	Exposure Control Plan Training.				
25.	All employees have completed the online New Employee	\boxtimes			New and Returning Employee Orientation Checklist found here.
	Orientation module.				Each employee to save the checklist to their online New Employee Orientation course
26.	Other:		\boxtimes		
RUL	ES AND GUIDELINES (ADMINISTRATIVE)				
27.	All unnecessary and self-serve items have been removed from	\boxtimes			
	the spaces. e.g., pens, paper, etc.				



#	Control Measure	Yes	No	NA	Details (as per Directions)
28.	Doors that students are to use to enter and exit have been clearly identified.	\boxtimes			Signs requested from SOHS and will be posted immediately after they are received
29.	Handouts, papers, and items are not physically provided to students.				No pens or papers will be available for students. The only handout that students will use is a checklist to review which will be covered with plastic that can be wiped down.
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			Disinfecting ECG carts is to be done after each test prior to students switching to share machines. Students will also be wear gloves and asked to change gloves between each test.
32.	Work spaces/stations are dedicated for an individual or group use and not shared with others.				Each pair of students working on each other doing ECG's will not switch to other partners and all will be wearing full PPE
33.	Single-use (disposable) products are used where feasible.				
34.	Measures are in place to accommodate student sick at home.	\boxtimes			Accommodation plan: student will be asked to attend the next lab available.
35.	Procedures in place to screen students on a daily basis.				Health Screen signage will be posted and students will be required to read and report to faculty teaching that day.
36.	There is a procedure in place if a student or employee becomes ill on campus.	\boxtimes			If a student reports symptoms to the faculty or other student they will be asked to immediately return home. If immediate attention is require, both First Aide and 911 will be called.
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.				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:				
PERS	SONAL PROTECTIVE EQUIPMENT (PPE)				
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: gloves, masks, gowns, goggles All PPE has been ordered by SOHS
41.	Training is provided for the above PPE to students and employees.	\boxtimes			Training is provided during the first week of lab online and then reviewed via demonstration on first day of in class lab
42.	Appropriate PPE for COVID-19 is available to be provided to students and employees. Supply requests emailed to ppe@bcit.ca.	\boxtimes			All PPE ordered from SOHS and will be available for September lab start date

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#	Control Measure	Yes	No	NA	Details (as per Directions)
43.	PPE safe <u>donning</u> , <u>doffing</u> , <u>disposal</u> , <u>and disinfecting instructional</u> materials are available for students and employees.				Instructions on use of PPE will be covered in first week of online portion of lab. In the classroom portion of the lab all desks with PPE will be labeled with student names
44.	Other:		\boxtimes		
CLEA	ANING				
45.	Facilities is aware of the cleaning needs for the area. Facilities work requests have been submitted.				Cleaning includes common touch points and appropriate frequency for the area. This includes high touch areas. Provide FCD work request number(s).
46.	Training will be provided to faculty and students performing cleaning duties and cleaning materials have been provided.				Cleaning Standard Operating Procedures have been located <u>here</u> . What are the cleaning products/materials: Caviwipes for equipment, hot water and soap for manikins
					What ppe is required: gloves 2boxes of s, medium and large, gowns, goggles, masks
47.	Assessment of sufficient number of hand wash stations conducted, and an appropriate number of handwashing stations are available	\boxtimes			Because students are working directly with each other in PPE, they will be asked to use hand sanitizer in between each test once gloves are off. In addition they will be asked to use the washroom once before class starts, after class ends and before and after breaks.
48.	Handwashing station(s), stocked, easily accessed, and have been identified to students and employees.	\boxtimes			Sink Location:SE 42 ground floor Stocked with soap Y \boxtimes N \square paper towel Y \boxtimes N \square
49.	Hand sanitizing station(s), stocked, and have been identified to students and employees.				ABHS (Alcohol-Based Hand Sanitizer): Location(s)_1 at front of classroom and one at the back of the classroom/lab
					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 found here .	\boxtimes			If not, describe:
51.	The area(s) have been decluttered so that cleaning is simplified.	\boxtimes			
52.	Barrier cleaning process has been arranged if the barrier(s) could become contaminated.				Full PPE will be worn by both students and faculty. Cleaning of the equipment can be done with Caviwipes should the equipment become contaminated between changing of masks. Likely this will not happen as students are to wear masks at all times in the lab/classroom and only remove when outside during breaks.
53.	Common touch points and tools/equipment that must be shared are identified and cleaned between students and classes.	\boxtimes			Equipment students use will be cleaned after each test by the students.
54.	Storage space for personal articles have been identified and are cleaned regularly.	\boxtimes			

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#	Control Measure	Yes	No	NA	Details (as per Directions)			
55.	Other:							
AUD	AUDIT 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			PH will ensure this COVID-19 Safety Plan is poste and checked daily by PH			
57.	Audits of inspections are planned to ensure that control measures continue to be effective.	\boxtimes			Associate Dean will check in each day with the program to ensure all control measures are effective and ask faculty to request any necessary extra resources			

APPROVAL

All COVID-19 risk control measures for this campus activity are in place.									
		Position	Date						
Managan	Name Slaudiff	Treena Cardiff	September 16, 2020						
Manager	Name		Amendment approved November 13, 2020						
			Amendment approved January 29, 2021						
	Name	Position	Date						
EOC	Glen Magel	EOC Director	February 6, 2021						