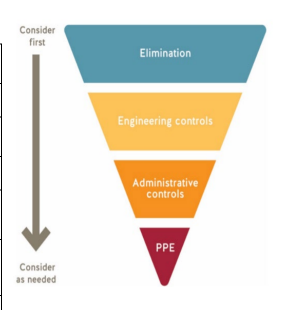


The BCIT COVID-19 Go-Forward Plan outlines the risk assessments, control measures, and the organizational process for our safe return to campus. All returning programs/courses must adhere to this process. Please refer to the <u>BCIT COVID-19 Go-Forward Plan</u> for additional information.

CONTACT INFORMATION

Course/Program Name:	Broadcast & Media Communications						
Proportion of program offered on campus:	40% of the program will have some on campus activity						
Start date:	January 4, 2021		End date:	May 28, 2021			
Total # of students in program:	500		Total # of employees:	52			
Anticipated # of students on campus daily when scheduled:	60 maximum, most days it will be less		Anticipated # of employees on campus daily when scheduled	20 maximum, most days it will be less			
Completed by:	Name Stephanie Yip		tion rdinator	Date November 20, 2020			
Replaces	RTC Safety Plan #:						
	GFP Safety Plan #:	35					



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 / SE10	130 A-G	Lab-Media	1 for each booth
	131 B-G	Lab-Media	1 for each booth
	132	Control E	2 with barriers
	135	Classroom	8
	141	Control A	2 with barriers
	143	Studio A	1
	145	Control B	1



161 Studio 1	Lab-Media	13 with barriers, 11 with distancing
162 Studio 2	Lab-Media	13 with barriers, 11 with distancing
167	Wash Station	1
137	Washroom	1
138	Washroom	1
169	Washroom	1
176	Washroom	1
159	Equipment Storage/Office	2
160	Equipment Front Desk	3 with barriers
178A	Coffee Room/Mail Room	1
200	Computer Lab	17 with barriers
208	Studio D	1
212	Production Office	3 with barriers
213	Control A	1
214	Studio A	1
216	Control C	1
222	Control B	1
229	Edit Suites	2 with barriers
234	Computer Lab	9 with barriers
235 A/E	Edit Suites	1 per suite
240	Edit Suites	4 with barriers
241 A/B	Audio 2	1 per room
242	Edit Suite	4 with barriers
243	TV Control 2	5 with barriers
244	Computer Lab	6 with barriers
246	Filming Space Small	2
247	TV Control 1	5 with barriers
248	Edit Suite	1
249 A/B	Audio 1	1 per room
250	Computer Lab	13 with barriers
236	Washroom	1
237	Washroom	1
253	Washroom	1
254	Washroom	1



CARI	1107	Lab-Media	15 with barriers, 11 with distancing
	2014	Boardroom	2
SE02	TSQ A/B	Classroom	12 (only required for select dates)

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).

The Broadcast program involves the production of Television and Radio programming. All students are trained in the use of high end cameras, recording devices and lighting. The Centre has a CRTC licenced FM station that must be on the air 24/7. A central part of the program is the operation of the radio station. This requires the use of audio control rooms and recording studios maintained in SE10. The Television and Video production involves the use of specialized studios. Students learn multi-camera shooting which is integrated by Tricasters, located in Control 1 and 2. Training on the Tricaster is an important component of the program. In addition, the students are trained in working with specialized lighting grids, located in Studios 1, 2 and CARI. The programs are content heavy in audio and video editing. This requires the use of the edit suites and specialized software on the iMacs. File sizes restrict the use of this technology to inside SE10. The building maintains its own internal network connected to the Edit-share and Facilis servers (industry specific technology). Remote login or file transfers are not feasible with current technology due to file size.

CONTROL MEASURES

COVID-19 SAFETY PLAN: CONTROL MEASURES CHECKLIST

Directions for completing a Safety Plan:

- 1. First step read the BCIT COVID-19 Go-Forward Plan as the overall planning document, and use it to complete Steps 2-7.
- 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.

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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> <u>Assessment Controls Guidance and Hierarchy of Controls</u>. For assistance email <u>ssemohs@bcit.ca</u>.

#	Control Measure	Yes	No	NA	Provide Details (as per Directions)
ELIM	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): Computer, edit suites and control labs will use barriers. Computers are placed along the perimeter of the room to allow for 2 metre physical distancing when entering/exiting the lab. Studio floor plans show capacity with and without barriers.
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			Distancing markers placed outside the building and room entrances.
4.	Work has been scheduled to minimize numbers of individuals on campus at one time.				Class start/end times are staggered. Except when teaching in class, all employees will be working from home. When talent is brought in, their information will be tracked by the instructor to ensure protocols are adhered to and capacity is not exceeded.
5.	In shared spaces, safety protocols have been put in place to reduce close contact between users.	\boxtimes			Occupancy limits posted, barriers installed, common areas seating is closed.
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.				
8.	Mobile fans have been removed or put out of service.				
9.	Washrooms have been identified.	\boxtimes			If yes, Washroom occupancy limit1
10.	Break area(s) for student use have been identified.			×	If yes, what control measures are in place to maintain physical distancing? Occupancy Limit If there is an occupancy limit, is sign posted? Y \(\sqrt{P} \) N \(\sqrt{P} \)
11.	Break areas for employee use have been identified.				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 \square
12.	Other:			\boxtimes	
ENG	INEERING CONTROL MEASURES				



#	Control Measure	Yes	No	NA	Provide Details (as per Directions)
13.	Barriers are implemented to separate work areas or walk ways,	\boxtimes			See floor plans.
	when physical distancing not practical.				
14.	Barriers are stable and do not introduce other safety hazards,	\boxtimes			Hallway barriers are ceiling mounted; no tripping hazards. Work stations have
	e.g. tripping.				countertop mounted barriers. Mobile barriers are stable.
15.	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.
16.	Other:			\boxtimes	
SIGN	l IAGE (ADMINISTRATIVE) Signage is available @ BCIT onlii	ne Inve	ntory	Guid	elines for nosting signs are quallable on ShareSpace
17.	Posted: Physical distancing (2 m) sign(s) Item 1A				Since for posting signs are available on <u>sharespace</u> .
	, , , , , , , ,				
18.	Posted: Hand washing sign(s) Item 29B				
19.	Posted: Health screen sign(s) Item 3C	\boxtimes			
20.	Posted: Hand washing sink location sign(s) Item 14A	\boxtimes			
21.	Posted: Hand sanitizing station location sign(s) Item 13A	\boxtimes			
22.	Posted: Protect yourself sign(s) Item 21A	\boxtimes			
23.	Posted: Occupancy limit of this room sign(s) Item 37A	\boxtimes			
24.	Posted: Other signs	\boxtimes			Please list: "Wait here" floor decals outside washrooms and labs. Directional signage,
					wear a mask, wash or sanitize hands before and after using shared equipment.
ORIE	ENTATION AND TRAINING (ADMINISTRATIVE)				
25.	Routine safety discussions held to review control measures and	\boxtimes			Broadcast Centre specific COVID-19 safety video played on the lobby TVs on a
	safety protocols.				loop and posted on the Learning Hub.
26.	All students have completed the online COVID-19 Pandemic On-	\boxtimes			How will compliance be checked: Completion tracked by Program Heads.
	<u>Campus Guidelines</u> training.				
27.	COVID-19 safety Site orientation for students has been	\boxtimes			Procedure for orientation found <u>here</u> .
	developed and posted in the Learning Hub.				Student COVID-19 Orientation Checklist found here.
					Broadcast Centre video tour of SE10 that emphasizes protocols and safety measures for rooms and equipment.
28.	All employees have completed the online BCIT Pandemic				Completion tracked by Administrative Assistant.
20.	Exposure Control Plan Training.				Completion tracked by Administrative Assistant.
29.	All employees have completed the online OHS New Employee	\boxtimes			New and Returning Employee Orientation Checklist found <u>here</u> . Each employee to save
25.	Orientation module.				the checklist to their online OHS New Employee Orientation course. This course is
					required to be completed by new employees and by employees working on campus.



#	Control Measure	Yes	No	NA	Provide Details (as per Directions)
30.	Other:			\boxtimes	
RULE	ES AND GUIDELINES (ADMINISTRATIVE)				
31.	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.				
32.	Doors that students are to use to enter and exit have been clearly identified.				Signs or arrows on the floor
33.	Handouts, papers, and items are not physically provided to students.				If items are provided, they are cleaned between student use or disposed, or other control measures are in place – Describe:
34.	Students have dedicated tools/equipment, e.g., items are not shared between students.				Software utilized to book equipment and workstations. After use, equipment used by SOB+M students/employees is returned to SE10 and cleaned by staff before it is signed out again.
35.	If cleaning common touch points or tools/equipment not practical, then it is identified when hands are washed/sanitized before and after use.				Explain: Additional signage and training to wash or sanitize hands before and after using shared equipment.
36.	Work spaces/stations are dedicated for an individual or group use and not shared with others.				During class, work spaces will be dedicated to an individual. After use, spaces will be cleaned by staff using wipes or UV lights. Scheduling permits enough time to clean between each use. Students who book workstations after hours use available wipes and turn on UV lights when leaving.
37.	Single-use (disposable) products are used where feasible.	\boxtimes			Wipes are available throughout the building. Gloves, safety glasses and masks are available.
38.	Measures are in place to accommodate student sick at home.				 Accommodation plan: Refer the student to the BC Centre for Disease Control. Encourage the student to complete the COVID-19 self assessment and instructions: https://bc.thrive.health/covid19/. Submit an Early Assist referral and let the student know someone from SLO will reach out shortly. Instructor to discuss academic accommodations (such as extensions, etc.)
39.	Procedures in place to screen students on a daily basis.				The <u>health screen</u> sign (Item 3C, BCIT online inventory, EOC approved signage) 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.
40.	There is a procedure in place if a student or employee becomes ill on campus.	\boxtimes			Refer to the <u>COVID-19 Pandemic Scenario Response Plan</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.



#	Control Measure	Yes	No	NA	Provide Details (as per Directions)
41.	There are procedures in place if a student or employee travels	\boxtimes			Refer to the <u>COVID-19 Pandemic Scenario Response Plan</u> for more information. Confirm
	before coming to campus, or has been in close contact with				if the person is aware of self-isolation <u>requirements</u> and <u>protocols</u> .
	someone who has tested positive for COVID-19.				
42.	Provisions made for students to maintain same lab/class cohort	\boxtimes			Programs already structured in a cohort model.
	throughout the Term.				
43.	Other:			\boxtimes	
PERS	SONAL PROTECTIVE EQUIPMENT (PPE). Refer to the PPE F	lowcha	<u>rt</u> to d	eterm	ine what PPE is required for COVID-19 purposes.
44.	Appropriate PPE for the hazards of employee and student tasks			\boxtimes	List the ppe and tasks/activities it is required for, and provide the quantity and unit of
	are available to be provided (non-COVID-19 related ppe).				measure, if applicable (e.g. 2 boxes of 20 each box):
45	T				
45.	Training is provided for the above PPE to students and			\boxtimes	
10	employees.				Based on circumstances allowed for in the BCIT COVID-19 Go-Forward Plan, Risk
46.	Appropriate PPE for COVID-19 is available to be provided to students and employees. Supply requests emailed to	\boxtimes			Assessment Matrix Summary.
					List PPE and tasks/activities required for and provide the quantity and unit of measure, if
	ppe@bcit.ca.				applicable (e.g. 2 boxes of 20 each box):
					PPE is not required to receive/provide instruction. SE10 has a supply of masks,
					face shields, safety glasses and gloves. PPE is available upon request.
47.	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 OHS Employee Orientation checklist to assist orientation/training by their
					supervisors.
48.	Other:			\boxtimes	
CLEA	AUNIC				
	NING				
49.	Facilities is aware of the cleaning needs for the area. Facilities		Ш		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). WR# 1456853 & 1456854.
	The later will be a second and the formula and another and a				
50.	Training will be provided to faculty and students performing	\boxtimes			Cleaning Standard Operating Procedures have been located <u>here</u> . What are the cleaning products/materials:
	cleaning duties and cleaning materials have been provided.				HealthCare Plus/Pro-Medix - Alcohol Swab Isopropyl Alcohol 70%
					MG Chemicals - 99.9% Isopropyl Alcohol Wipe
					Safe Cross - 70% Isopropyl Rubbing Alcohol
					Zogics - Wellness Center Wipes
					Avmor - EP66 Spray Disinfectant and Sanitizer
					SteriWipes - Virucidal Wipes



# Control Measure	Yes	No	NA	Provide Details (as per Directions)
				What ppe is required:
				Details on ShareSpace. PPE in stock in SE10.
51. 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.
				There are 9 hand wash stations. Class start/end times are staggered and on
				campus activity does not take place every week for every student. Student on
				site capacity has been reduced by almost 90%.
52. Handwashing station(s), stocked, easily accessed, and have been	\boxtimes			Sink Location: 137, 138, 167, 169, 176, 236, 237, 253, 254.
identified to students and employees.				Stocked with soap Y \boxtimes N \square paper towel Y \boxtimes N \square
<u> </u>		_		
53. Hand sanitizing station(s), stocked, and have been identified to	\boxtimes			ABHS (Alcohol-Based Hand Sanitizer): Location(s) At front entrance and top of stairs and in all utilized spaces.
students and employees.				in an atmizea spaces.
				Will hand sanitizer be refilled by department: Y \square N $oxtimes$
				If No, describe:
54. All Safety Data Sheets (SDS) and cleaning procedures used are	\boxtimes			If not, describe:
found <u>here</u> .				
55. The area(s) have been decluttered so that cleaning is simplified.	\boxtimes			
56. 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
become contaminated.				droplets by e.g. coughing or sneezing.
57. 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):
				Assistant Instructors have received dedicated training and are responsible for cleaning all shared equipment between classes.
58. Storage space for personal articles have been identified and are	\boxtimes			Who will clean: Student lockers are out of use. Employees are responsible for
cleaned regularly.				cleaning their own personal items. This includes keyboards, mobile and landline
Cleaned regularly.				phones, printers/scanners, and items on office desks and in cabinets.
				phones, printers, scanners, and items on office desks and in cabinets.
				Where is the storage: Employees will use their offices.
59. Other:			\boxtimes	
AUDIT AND CONTINUOUS IMPROVEMENT				

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#	Control Measure	Yes	No	NA	Provide Details (as per Directions)
60.	There is a plan to conduct <u>regular inspections</u> of all control measures and safety protocols to ensure they are in place.				Ensure this COVID-19 Safety Plan is posted. Who will conduct these inspections and how often? COVID-19 Safety Plan is posted in room 100. Associate Dean will conduct inspections once a week.
61.	Audits of inspections are planned to ensure that control measures continue to be effective.	\boxtimes			Who conduct the audits and how often? Coordinator to conduct the Audit monthly

APPROVAL

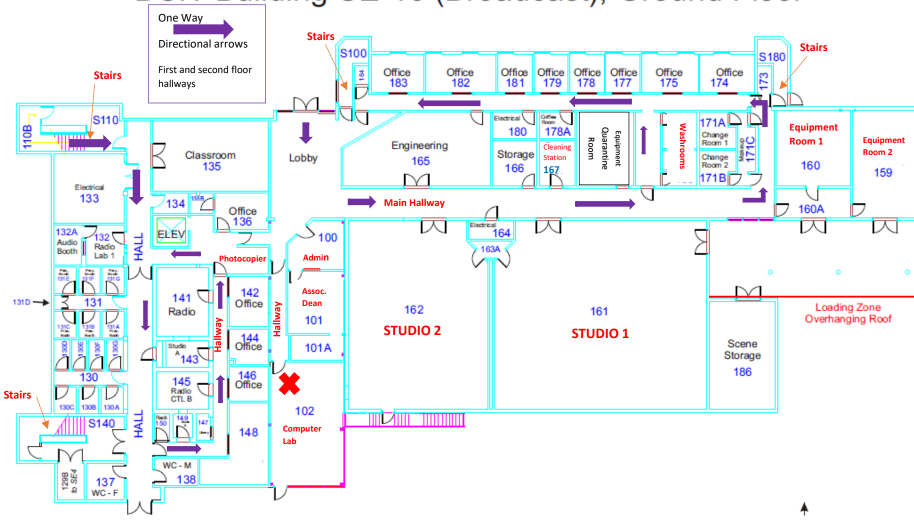
All COVID-19	All COVID-19 risk control measures for this campus activity are in place.								
Manager	Name	Position	Date						
	Kevin Wainwright	Associate Dean	November 20, 2020						
EOC	Name	Position	Date						
	Glen Magel	EOC Director	December 4, 2020						

REVISION APPROVAL (if applicable)

All COVID-19 risk control measures for this campus activity are in place.								
Manager	Name	Position	Date					
EOC	Name	Position	Date					

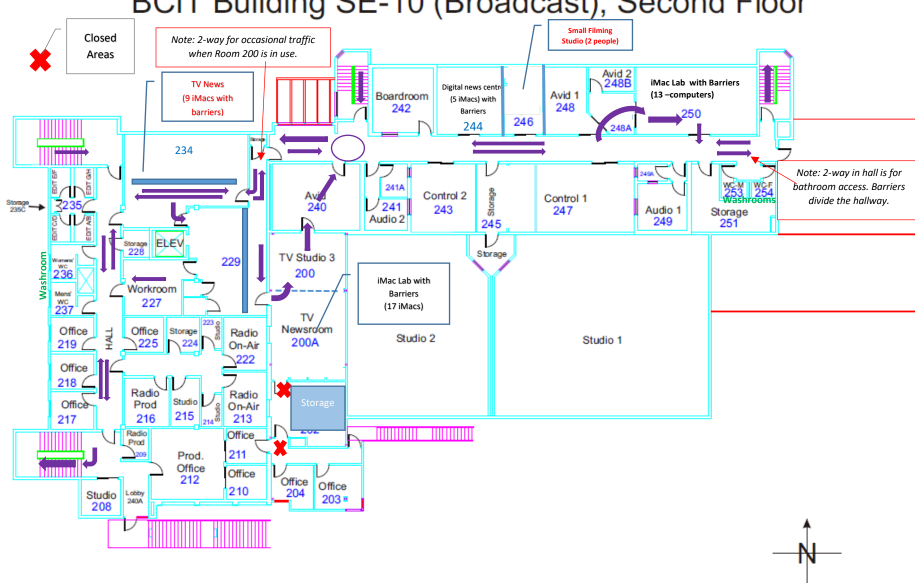


BCIT Building SE-10 (Broadcast), Ground Floor



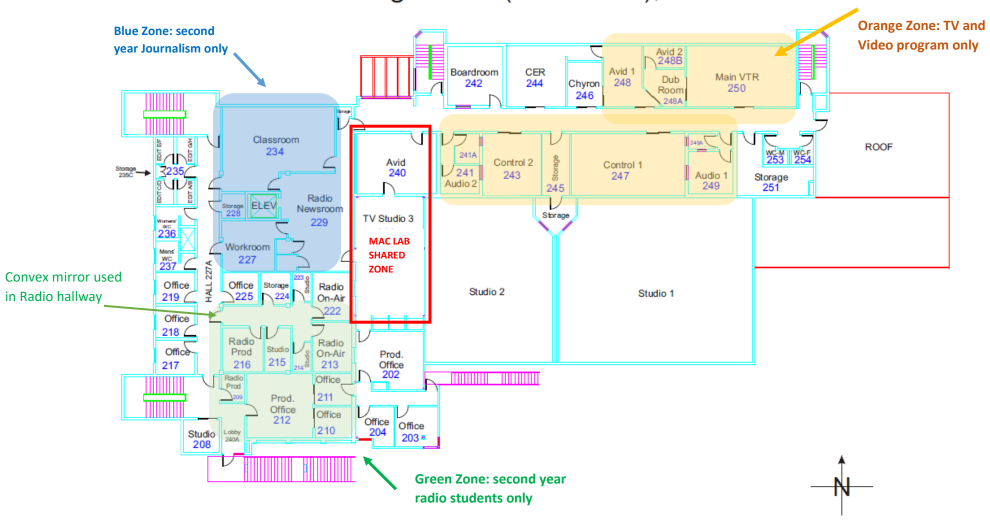


BCIT Building SE-10 (Broadcast), Second Floor

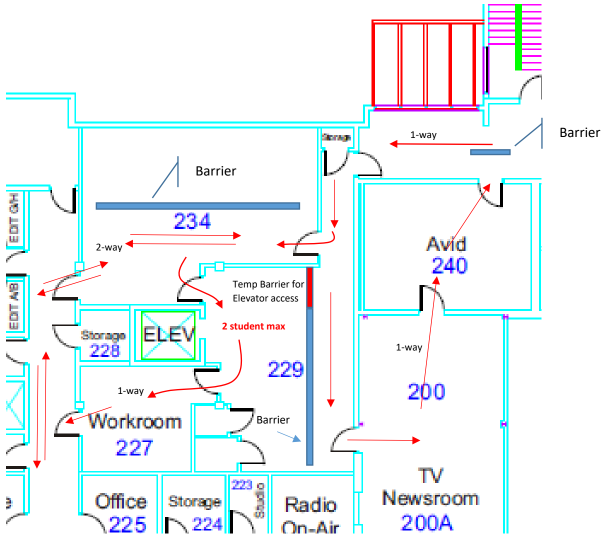




BCIT Building SE-10 (Broadcast), Second Floor

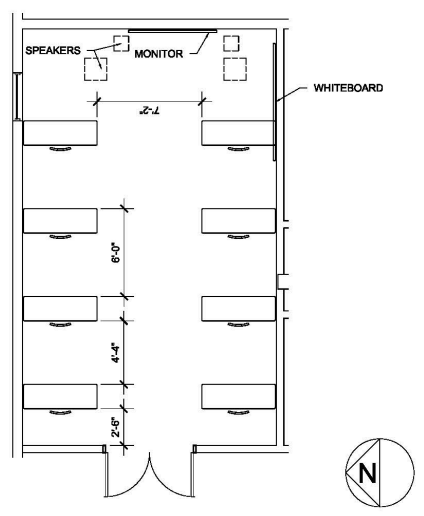








SE10-135



SE10		135		Capacity 8	
Please return the room to this standard configuration and leave the space clean and orderly for the next user.					
Tables	Chairs	Area		Scale	Date
Tables	Onana	Sq. feet	Sq. meters	GCaic	Date
N/A	N/A	493	46	3/16" = 1'-0"	May 21, 2020

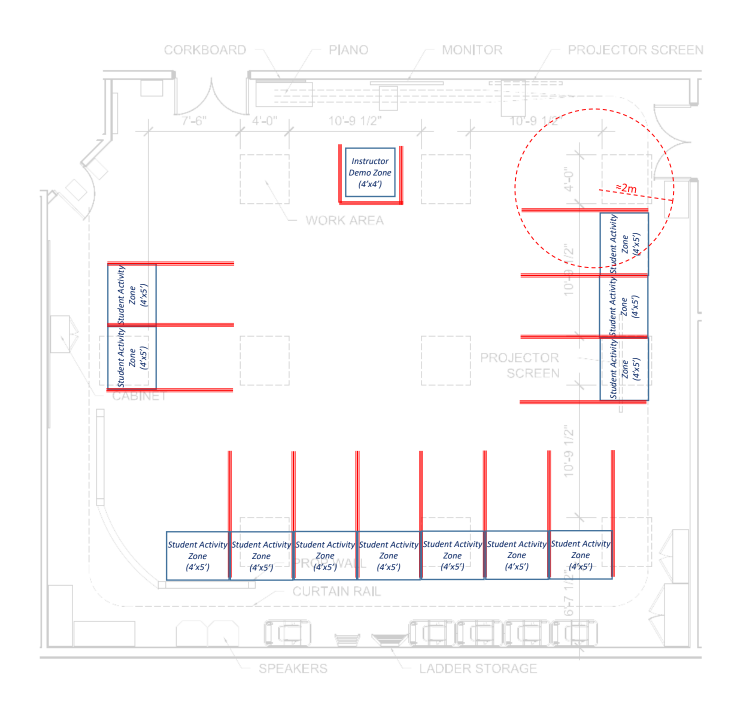


SE10-163 (aka 161) Studio 1

Notes: With introduction of barriers, this lab could accommodate 12 students.

Legend:





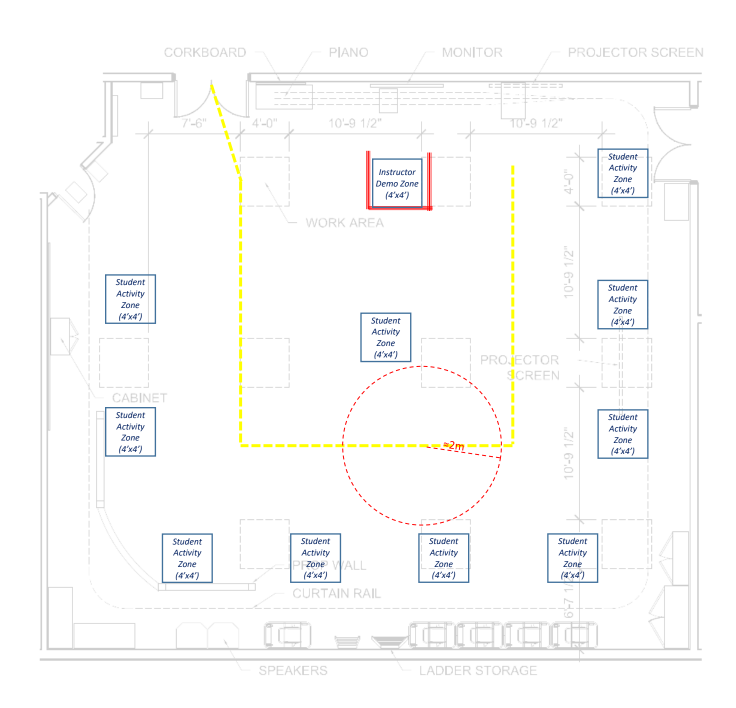


SE10-163 (aka 161) Studio 1 Alternative

Notes: Without barriers between students, this lab could accommodate 10 students.

Legend:



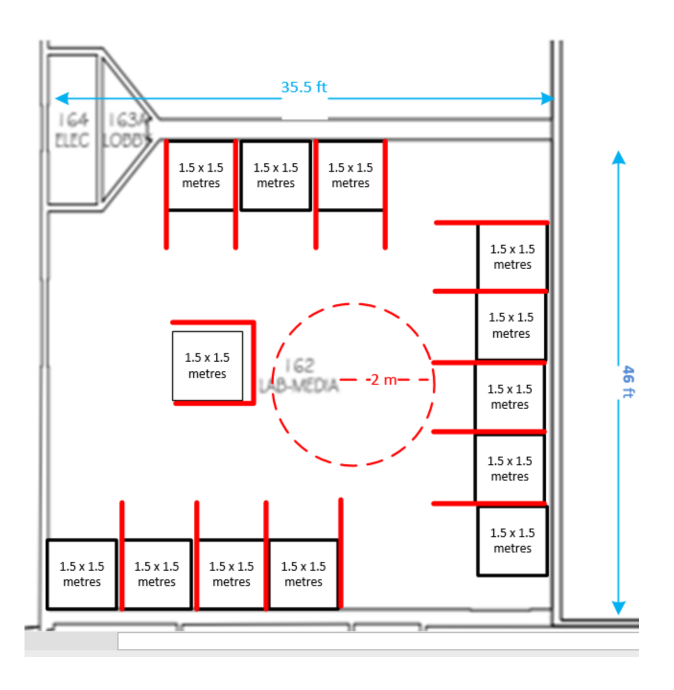




SE10-162 (Studio 2) Option 1: Barriers

Capacity (with Barriers): 13

45.94' x 35.47' Room 162 (Studio 2)

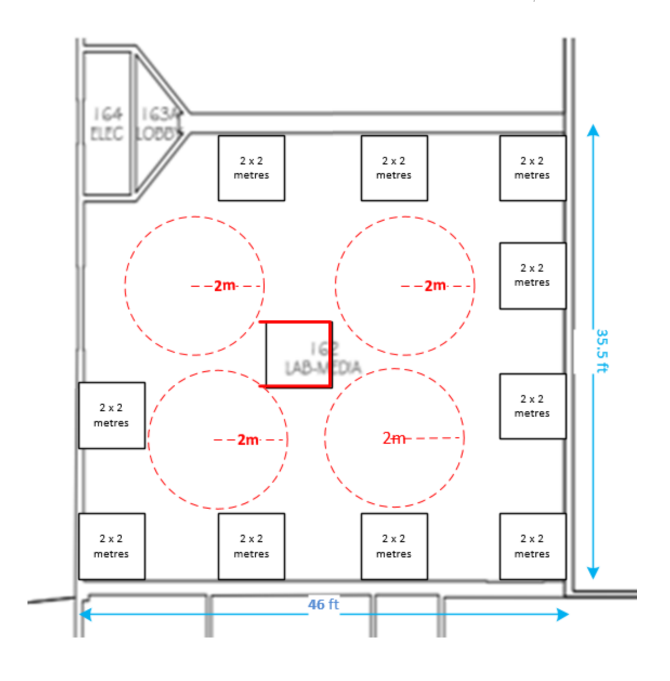




SE10-162 (Studio 2) Option 2: No Barriers

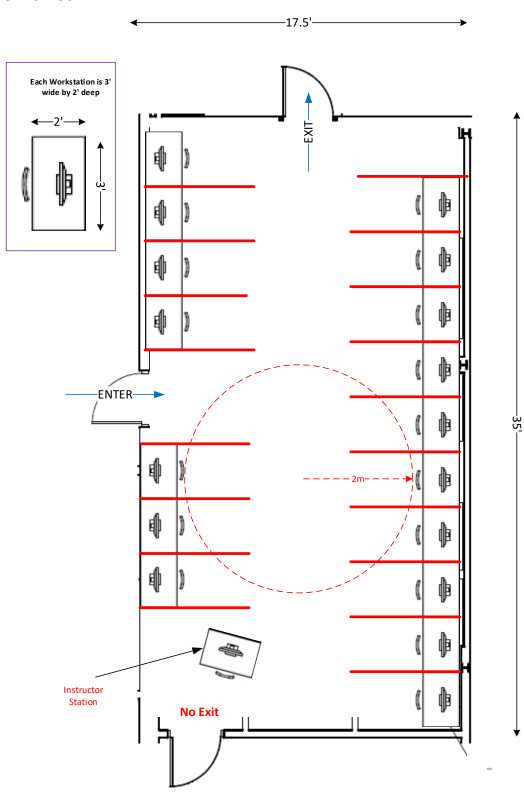
Capacity: 11 (10 students, 1 instructor)

45.94' x 35.47' Room 162 (Studio 2)





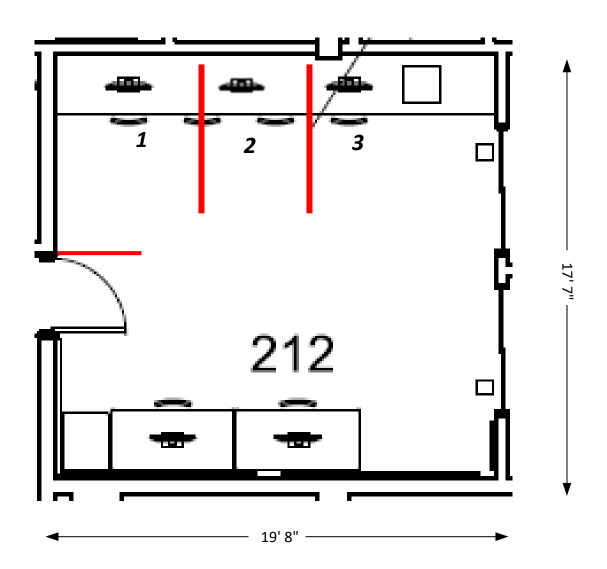
SE10-200





SE10-212

Capacity: 3

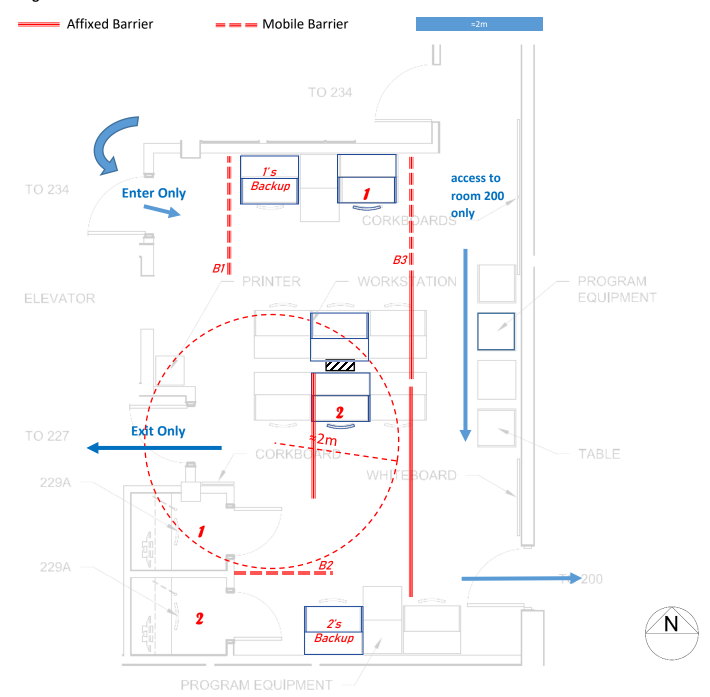




SE10-229

Notes: This media lab's suggested capacity is 2. Students using the enclosed booths below will be the same students using the stations 1 and 2 in the main area. Because of the age of equipment, the program requires backup units for each of the two student stations, as indicated. If backup units are required, mobile barriers will be placed. B1 isolates from students entering from room 234, while B2 would be deployed only if required, to isolate 1 from a student exiting booth 2. Barrier B3 will only be shifted if large equipment or a wheelchair user is accessing this floor through the elevator. The length of barrier below B3 does not interfere with fire exiting – the fire exit for this room is on the west side (through 227), and no other room on the east side would rely on this room as throughway for fire egress.

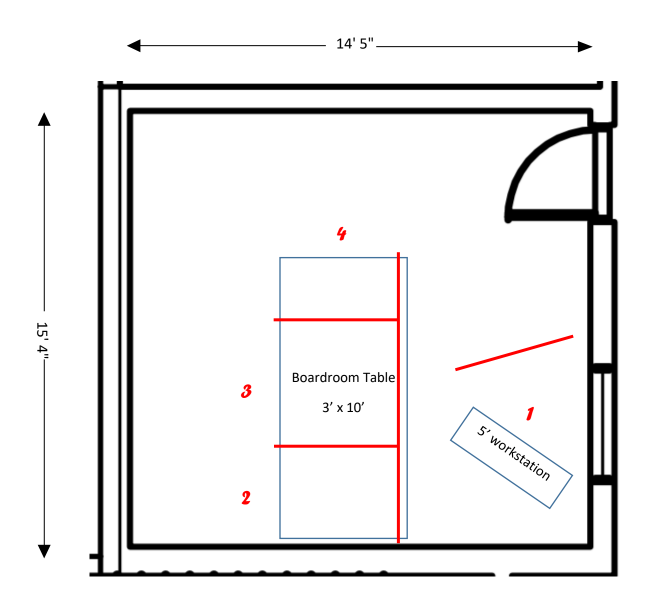
Legend:





SE10-242: Edit Suite

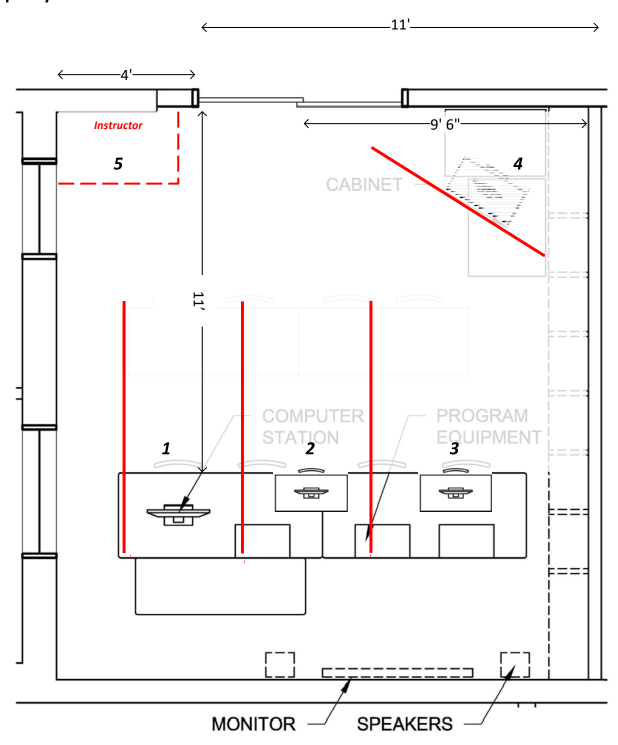
Capacity: 4





SE10-243: Control Room 2

Capacity: 5

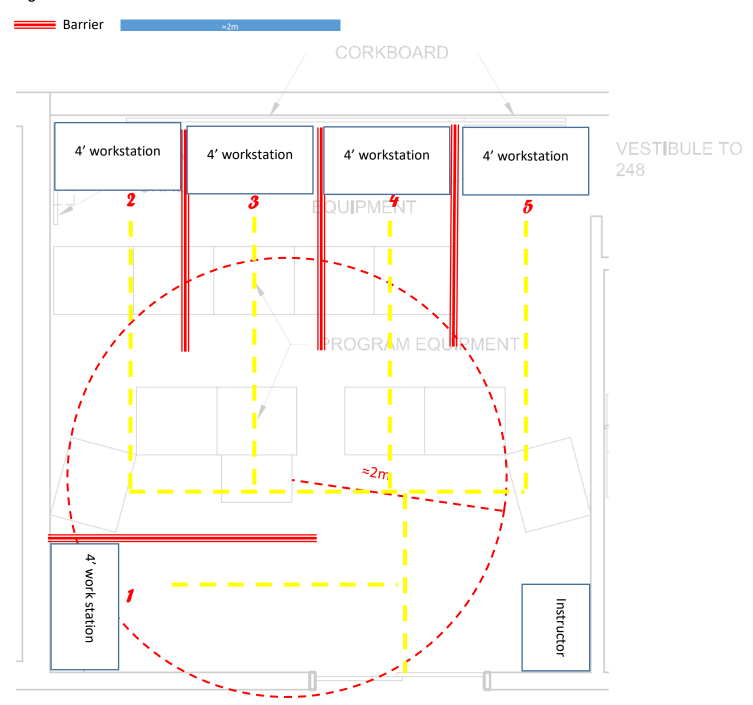




SE10-244

Notes: This media studio server space converted into a computer lab may be able to accommodate 5 workstations plus an instructor who enters the room last and exits first as configured below.

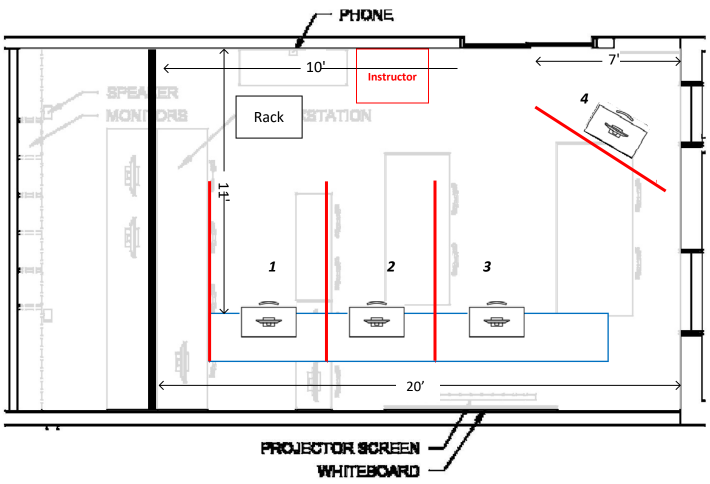
Legend:





SE10-247: Control Room 1

Capacity: 5





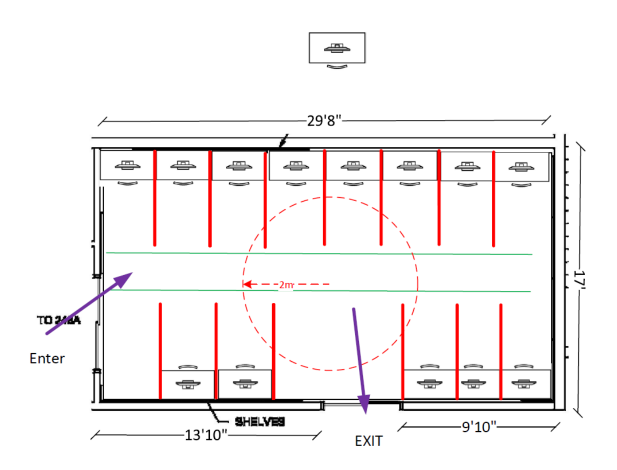


G: 10 ROOM: 247 CAPACITY:



SE10-250

Capacity: 13



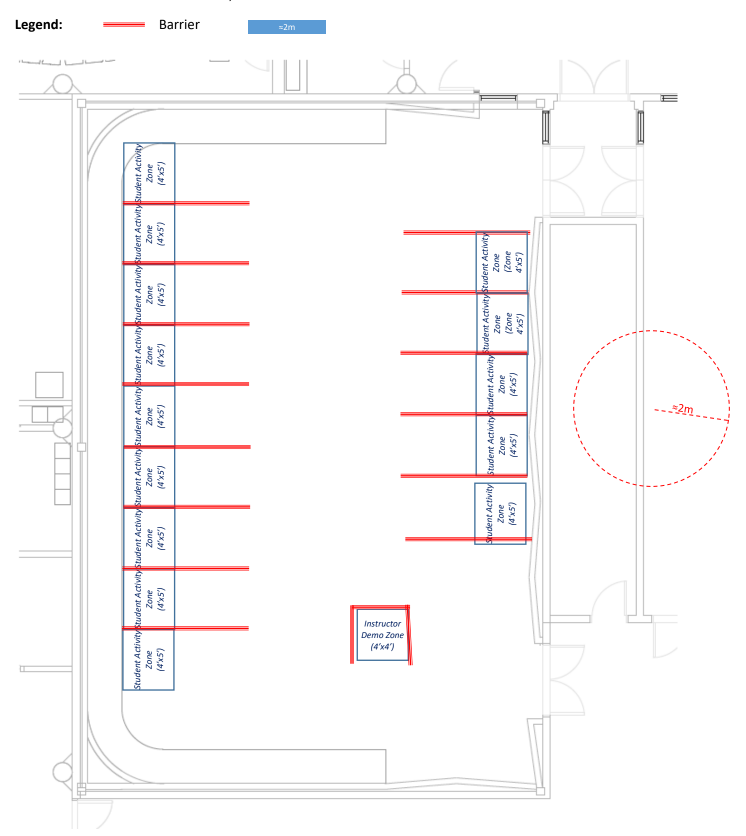






CARI-1107 Green Studio

Notes: With introduction of barriers, this lab could accommodate 14 students.





CARI-1107 Green Studio Alternative

Notes: Without barriers between students, this lab could accommodate 10 students.

Legend:

