

Consider

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

CONTACT INFORMA					first	
Course/Program Name:	Electrical and Computer Engi		Elimination			
Proportion of program offered on campus:	total of 15 courses of which 9 courses h		Engineering controls			
Start date:						
	January 4, 2021			August 31, 2021		Administrative controls
# of students:	64		# of employees:	8		
Completed by:	Name	Position		Date		PPE
	Amir Yousefi	AD		November 1, 2020	Consider as needed	
Replaces RTC #:	98					

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 <u>here</u>	Type of Space Include washrooms and breakout rooms	Capacity Current capacity due to COVID-19			
Burnaby/SW01	SW01 - 2019	Study room	15 students			

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 is an additional classroom to support the on campus activity in the Go Forward Plan for SoE - ECET - Power Options, SW1-3075, SW1-2750 laboratories to provide a study room for the students between their in-person labs.

This plan basically requests an extension of GFP#115 to the winter term 2021.

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



#	Control Measure	Yes	No	NA	Details (as per Directions)
ELIN	INATION		•	•	
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): We are following the new layout of the room as attached to this plan. David Pereira has reviewed the plan and confirmed the capacity of 15 students.
2.	Demonstration, work and assessment stations are set-up to allow for 2 metres physical distancing.	\boxtimes			Exception allowed as per <u>BCIT COVID-19 Go-Forward Plan</u> , Risk Matrix Summary (explain): Please see the attached floor plan.
3.	Identified area(s) where students wait outside of teaching space until allowed inside by instructor.			\boxtimes	The students will be transferred to this room after their first in-person lab on campus and do not need to wait outside the room.
4.	Work has been scheduled to minimize numbers of individuals on campus at one time.	\boxtimes			Maximum of 8 students per lab session instead of 16.
5.	In shared spaces, safety protocols have been put in place to reduce close contact between users.				There are no shared spaces. The use of study room is restricted to only one student per table per day that simplifies the cleaning procedures.
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. Markings will be placed. The room has two doors and one will be identified as entrance and the other as exit as shown in the floor plan.
7.	Water fountains are put out of service, and only touchless water bottle filling station available.			\boxtimes	No water fountains
8.	Mobile fans have been removed or put out of service.			\boxtimes	No fans
7.	Washrooms have been identified.	\boxtimes			The nearest Washroom is by elevators on 2nd floor of SW1 (2420, 2220). This is a public washroom managed by facility.
8.	Break area(s) for student use have been identified.			\boxtimes	No need for break
9.	Break areas for employee use have been identified.				No need for break
10.	Other:			\boxtimes	
ENG	INEERING CONTROL MEASURES				
11.	Barriers are implemented to separate work areas or walk ways, when physical distancing not practical.			\boxtimes	The new arrangement of tables does not require barriers to maintain 2m distance.
12.	Barriers are stable and do not introduce other safety hazards, e.g. tripping.			\boxtimes	
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.



#	Control Measure	Yes	No	NA	Details (as per Directions)
	Other:			\boxtimes	
		L			
SIGN	IAGE (ADMINISTRATIVE) Signage is available @ <u>BCIT onlin</u>	T	-	1	elines for posting signs are available on <u>ShareSpace</u> .
13.	Posted: Physical distancing (2 m) sign(s) Item 1A	\boxtimes			
14.	Posted: Hand washing sign(s) Item 29B			\boxtimes	No handwashing facility
15.	Posted: Health screen sign(s) Item 3C	\boxtimes			
16.	Posted: Hand washing sink location sign(s) Item 14A			\boxtimes	No handwashing facility
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:
ORIE	NTATION AND TRAINING (ADMINISTRATIVE)	<u> </u>			
21.	Routine safety discussions held to review control measures and	\boxtimes			
	safety protocols.				
22.	All students have completed the online COVID-19 Pandemic On-	\boxtimes			How will compliance be checked: Instructors will check prior to the first lab session.
	Campus Guidelines training.				
23.	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 <u>here</u> .
24.	All employees have completed the online <u>BCIT Pandemic</u>	\boxtimes			
25	Exposure Control Plan Training.				New and Returning Employee Orientation Checklist found <u>here</u> .
25.	All employees have completed the online <u>New Employee</u> Orientation module.	\boxtimes			Each employee to save the checklist to their online New Employee Orientation course
26.	Other:			\boxtimes	
DUU		<u> </u>			
	ES AND GUIDELINES (ADMINISTRATIVE)				
27.	All unnecessary and self-serve items have been removed from	\boxtimes			
20	the spaces. <i>e.g., pens, paper, etc.</i>				Cines or surgery on the floor
28.	Doors that students are to use to enter and exit have been	\boxtimes			Signs or arrows on the floor
	clearly identified.	1			



#	Control Measure	Yes	No	NA	Details (as per Directions)
29.	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:
30.	Students have dedicated tools/equipment, e.g., items are not shared between students.				
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			The common touch points are the doorknob and light switches. Students will be required to wash their hands before entering the room. Facility work requested to sanitize the room at the end of the day.
32.	Work spaces/stations are dedicated for an individual or group use and not shared with others.	\boxtimes			
33.	Single-use (disposable) products are used where feasible.				
34.	Measures are in place to accommodate student sick at home.	\boxtimes			Accommodation plan: Students who miss a lab will be given an alternate assignment or allowed to make up the lab at a later date
35.	Procedures in place to screen students on a daily basis.	\boxtimes			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.	\boxtimes			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.				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.				Standard cohort of 16 students will be subdivided into smaller groups of 8 to ensure physical distancing. Students will stay within their smaller group for this course for the term.
39.	Other:			\boxtimes	
PERS	SONAL PROTECTIVE EQUIPMENT (PPE). Refer to the PPE F	lowcha	irt to d	leterm	ine 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).				The use of the room does not require any PPE.
41.	Training is provided for the above PPE to students and employees.				



#	Control Measure	Yes	No	NA	Details (as per Directions)
42.	Appropriate PPE for COVID-19 is available to be provided to students and employees. Supply requests emailed to ppe@bcit.ca.				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):
43.	PPE safe <u>donning</u> , <u>doffing</u> , <u>disposal</u> , <u>and disinfecting instructional</u> materials are available for students and employees.				Post applicable signs in a visible location if ppe required. 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	
CLE	ANING		1		
45.	Facilities is aware of the cleaning needs for the area. Facilities work requests have been submitted.				The room needs to be cleaned and sanitized at the end of the day: Work request will be submitted as required.
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: What ppe is required: Cleaning is not required by staff and students
47.	Assessment of sufficient number of hand wash stations conducted, and an appropriate number of handwashing stations are available				No sink in the classroom.
48.	Handwashing station(s), stocked, easily accessed, and have been identified to students and employees.			\boxtimes	Sink Location: Stocked with soap Y □ N □ paper towel Y □ N □
49.	Hand sanitizing station(s), stocked, and have been identified to students and employees.				ABHS (Alcohol-Based Hand Sanitizer): Location(s)On the instructor desk Will hand sanitizer be refilled by department: Y ⊠ N □ If No, describe:
50.	All Safety Data Sheets (SDS) and cleaning procedures used are found <u>here</u> .			\boxtimes	No chemicals in the room
51.	The area(s) have been decluttered so that cleaning is simplified.			\boxtimes	New COVID layout as attached
52.	Barrier cleaning process has been arranged if the barrier(s) could become contaminated.				No barriers in the room



#	Control Measure	Yes	No	NA	Details (as per Directions)
53.	Common touch points and tools/equipment that must be shared are identified and cleaned between students and classes.			\boxtimes	No shared items
54.	Storage space for personal articles have been identified and are cleaned regularly.	\boxtimes			Who will clean: facility at the end of the day Where is the storage: area adjacent to each table
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.				Ensure this COVID-19 Safety Plan is posted. Who will conduct these inspections and how often? Faculty will perform inspection on a weekly basis.
57.	Audits of inspections are planned to ensure that control measures continue to be effective.				Who conduct the audits and how often? Program Head - Monthly

APPROVAL

All COVID-19 risk control measures for this campus activity are in place.						
Manager	Name Amir Yousefi	Position Associate Dean	Date November 20, 2020			
EOC	Name Glen Magel	Position EOC Director	Date May 15, 2021			



SOE – ECET Electrical Power and Industrial Control Option Go-Forward-Plan

1. Description

The Electrical Power and Industrial Control program faculty have identified the practical laboratory sessions that are required, at a minimum, to fulfill the academic requirements for successful completion of the following courses:

Term 3 Power Courses	Term 4 Power Courses	Service Courses		
• ELEX 3130	 ELEX 4410 	• ELEX 2845		
• ELEX 3425	• ELEX 4425	 ROBT 3351 		
• ELEX 3430	• ELEX 4420			
	• ELES 4435			

Labs to be conducted so as to minimize the cleaning required for the shared use equipment while maximizing the efficiency and safety of the lab experience for the students. Accomplished by scheduling labs for third term students on one day per week, for fourth term students on two specific days of the week and robotics on one day of the week. The service course, 2845 will share with power 4 days of the week.

This is an amendment to RTC #98 - SoE - ECET - Power Options, SW1-3075, SW1-2750 laboratories

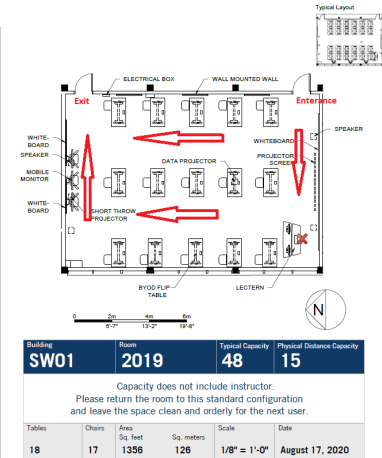
SW01-2019 study room

- The purpose of this space is to provide students with a space for study/lunch between their in-person labs. The use of this space is restricted to only one student per table per day.
- Cleaning will be requested from facility after each day of use. Current schedule includes the following dates (extra dates might be added in coordination with timetabling):
 - October 2nd, 5th, 16th , 23rd , 26th , 30th
 - November 2nd, 6th , 9th, 16th
- A COVID-monitor will be assigned (Set rep) for each cohort to remind students of the protocols and prevent rearrangement of the tables and chairs by the students.



Floor Plans with work areas designated:

ety and Security Services		Internal
Emergency (24 hours) First Aid (Building NE16)	604.454.2248	2248
Security assistance (24 hours) Safer walk Room access	604.451.6856	6856
If you dial 911, please also contact while which we have a state of the safety wise mobile app		
	WISE	
ility Maintenance and Custodial Service	604.432.8777	8777
ility Maintenance and Custodial Service Custodial services Facilities maintenance (24 hours) hnology Service Support		8777
Ility Maintenance and Custodial Service Custodial services Facilities maintenance (24 hours)		8777





Appendix I Written Instructions for Students

COVID-19 Safety Protocol for Electrical Power and Industrial Control Labs

- 1. Students exhibiting symptoms of COVID-19 or feeling unwell must not come to BCIT's Burnaby campus. Please do not attend scheduled on-campus lab sessions if:
 - you have any of the following symptoms:
 - o Fever and/or chills
 - Cough and/or shortness of breath
 - \circ $\;$ Sore throat and painful swallowing $\;$
 - o Stuffy or runny nose
 - o Loss of sense of smell
 - Headache and/or muscle aches
 - o Fatigue
 - Loss of appetite;
 - you have travelled outside of Canada within the last 14 days;
 - are, or have recently been, in close contact with a person who tested positive for COVID-19.
- Students must inform by email the appropriate course instructor, their Program Head (Kathy Manson, <u>kathy_manson@bcit.ca</u>) and the ECET Program Assistant (Gundi Minato, gundi_minato@bcit.ca) when any of the conditions listed in point one above apply to themselves. Please include the on-campus lab(s) that will be missed in the email.

Students who have missed a scheduled, on-campus lab will be accommodated at a later date. Students who have missed an on-campus lab due to any of the conditions listed in item one above must ensure they are no longer required to self-isolate and may be asked to produce evidence from a medical practitioner to this effect before being allowed to attend labs on campus.

- 3. Students must have successfully completed the Student COVID and Pandemic Training educational module on the Learning Hub **before** attending any on-campus lab.
- 4. Students arriving on-campus to attend a scheduled lab must adhere to the following protocol:
 - Follow instructions provided by your course instructor for gaining access to the lab. You will either be directed to:



- line up in the hallway outside the lab ensuring you maintain a 2-metre physical distance at all times until directed to enter the lab by your instructor,
- or
- arrive at the lab entrance at the exact time you have been assigned. Do not enter the lab room until invited to do so by your instructor. Use the cellular phone system's time as your time reference. DO NOT ARRIVE EARLY! If you arrive late you will be asked to leave and return at a later time once all other students have arrived and are at their lab workstation.
- 5. When on campus read and obey all signage and directional indicators. These have been placed to help ensure the safety of yourself and others.
- 6. Before entering the lab please use the hand sanitizer provided to clean your hands.
- 7. When entering the lab, you will be directed to a location to store personal belongings not needed at your workstation. Store your outerwear, backpack and other items in the space provided and take only your calculator, smart phone, tablet/laptop and other personal items required to conduct the lab activity.
- 8. Read and obey all signage in the lab room at all times.
- 9. When in the lab remain at your assigned workspace area (it will be clearly marked). All required equipment and materials are available at your workstation.

If you need to leave your workspace for any reason please ask your instructor for permission to do so first. Clean your hands with the hand sanitizer provided at your workstation and then exit the lab quickly as directed by your instructor.

When entering or exiting from your workspace, and while away from the lab space, ensure that you maintain a 2-metre physical distance from others at all times.

When using the washroom ensure you wash your hands thoroughly with soap and dry them completely before leaving the washroom. Be mindful of contacting door handles and other common touch points. Use paper towel or tissue to avoid direct contact with common surface touch points.

Before re-entering the lab clean your hands with hand sanitizer at the lab entrance and await permission from your instructor to reenter.

10. You are discouraged from leaving the lab room for snacks or lunch. On campus facilities for food services will not be available or will be significantly reduced. There will not be a location designated for you to have lunch outside of the lab room.



- 11. When you are finished the lab exercises assigned for the day, wipe your personal belongs at the workspace with the Lysol (or similar) disinfectant and wipe the keyboard, mouse, computer monitor, valve handles and other touch points you used to conduct the day's lab activities. Clean your hands with the hand sanitizer provided at your workstation.
- 12. When you have received permission from your instructor, proceed to the location where your personal belongings were stored, collect your personal belongings and exit the lab ensuring you maintain a 2-metre physical distance from others.



Appendix II COVID-19 Signage for Labs

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Washroom Handwashing Sign



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Exit only

Design in the state of the state

Exit Only Sign

nan 115 Mari Informatio Protein Information Information

Two Way Traffic Sign



Building Entrance

Screening Sign

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10

Stay home if you are feeling unwell.

BCCDC Hand Washing Sign



Entrance Only Sign



Please Stand Here Decal



ģ Limit of ___occupant(s)







COVID-19 SAFETY PLAN

ACADEMIC SPACES

Washroom Occupancy Sign

Protect Yourself Sign

Please Wait Here Decal

Please Sit Here Decal



Area Closed Sign

Please do not leave food in fridge overnight

Do Not Leave Food in

Fridge Overnight Sign



Occupancy Limit Sign



Closed Sign



ONE WAY



Clean Regular Touched Items Sign

One Way Traffic Decal



Please Do Not Sit Here Sign



Hand Sanitizing Location Sign

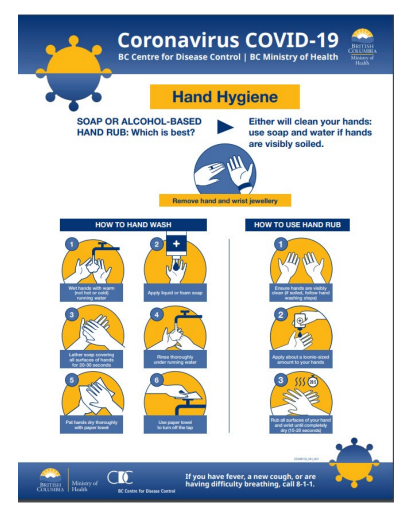


PROTECT YOURSELF FROM GETTING SICK





Appendix II COVID-19 Signage for Labs (cont.)





Appendix III BCIT Safe Operating Procedure

BCIT	BCIT SAFE OPERATING PROCEDURE	Accessing and Operating Equipment in Automation and Instrumentation Labs.				
	Date Issued:	By: K. Manson Faculty				
	Version Date: 2020/07/16	Version 1.1				

BACKGROUND

This document outlines the normal access and operation of the lab workstations in SW1-3075 and SW3-2750

PURPOSE

The purpose of this document is to outline the required conduct, behaviour and protocols needed to ensure a safe laboratory environment for both the student and the others in the immediate lab environment due to COVID-19 pandemic concerns.

RESPONSIBILITIES

Employer

• The employer is responsible for providing the equipment, tools, education, and training necessary for their staff to be able to perform their job duties safely, as outlined by this procedure.

Associate Dean

- The Associate Dean is responsible for reviewing these safe work procedures and practices with their employees.
- The Associate Dean is responsible for investigating unsafe work conditions and work refusals with their employees.

Faculty

- Follow the safety and exposure provisions outlined by this procedure.
- Do not perform job if they cannot be performed as outlined by this procedure.
- Report unsafe conditions, work refusals, and incidents to your supervisor.

Student

- Follow the safety and exposure provisions outlined by this procedure.
- Do not perform lab procedures if they cannot be performed as outlined by this procedure.



• Report unsafe conditions, work refusals, and incidents to your instructor, Program Head or Associate Dean.

BCIT Occupational Health and Safety (ssemohs@bcit.ca)

• Act as a resource for workplace health and safety concerns and investigations.

TRAINING AND EDUCATON

- All Faculty will have completed the "Pandemic Exposure Control Plan Summary" training.
- Students must have successfully completed the "Student COVID and Pandemic" training on the Learning Hub (as prepared by BCIT OH&S).
- Students will have read and understood the "COVID-19 Safety Protocol for Automation and Instrumentation Labs".
- Instructor led delivery of safe lab procedures to students directly.
- Posted signage inside and outside of the lab room identifying protocols to be followed.

EQUIPMENT

Belo	Below are the minimum supplies required to follow this procedure								
1	Isopropyl Alcohol	3	Garbage receptacles	5	Barriers (sheet plastic)				
	wipes		and garbage bags.						
2	Hand sanitizers	4	Paper towels						

PROCEDURE

1. Reference Appendix I outlining "COVID-19 Safety Protocol for Electrical Power and Industrial Control"

REFERENCES

BCIT Pandemic Program – Documents and Templates https://sharespace.bcit.ca/sites/sas/Exposure%20Control%20Plan/Forms/AllItems.aspx

Clorox Total 360 Disinfecting System <u>https://sharespace.bcit.ca/sites/sas/Exposure%20Control%20Plan/SDS%20-Clorox-Total-360-Disinfectant-Cleaner%202016-</u> 2019.pdf

MSDS - Clorox Anywhere Hard Surface Sanitizing Spray https://www.thecloroxcompany.com/wp-content/uploads/2019/09/Clorox-Commercial-Solutions-Clorox-Anywhere-Hard-Surface-Sanitizing-Spray.pdf

MSDS - Clorox Total 360 Disinfectant Cleaner <u>https://www.thecloroxcompany.com/wp-content/uploads/2019/09/Clorox-Commercial-Solutions%C2%AE-Clorox%C2%AE-Total-360%C2%AE-Disinfectant-Cleaner1.pdf</u>



REVISION HISTORY

DATE	Version	Description	Author
2020/04/03	1.0	Template Issued	John Di Bella, OHS
			Coordinator.
2020/06/29	1.1	Detailed Specifications for Power Labs	K. Manson, Faculty
20XX/MM/DD	2.0	Major Content Revision (or template change)	Name, Position