Program/Course Health & Safety Form NRSG 3710 Surgical Labs L10, L11, ½ L14

Week 7 Monday, June 21st 0800 – 1200 Group #1 1300 – 1700 Group #2 Room 1810/1820 Week 7 Wednesday June 23rd 0800-1200 Group #1 1300-1700 Group #2 1810/1820 Week 8 Monday June 28th 0800-1200 Group #1 1300-1700 Group #2 1810/1820

Date: 3/5/2021	Campus: Langley
Faculty: Health	Program: Bachelor of Science in Nursing
	Advanced Entry
Date of first group of students on campus:	Date of first group of students to leave
6/21/2021	campus:
	6/28/2021
Date of second group of students on campus	Date of second group of students to leave
(if needed):	campus (if needed):
6/21/2021	6/28/2021
Number of students anticipated on campus	Number of employees on campus to support
and on which days:	this program and on which days:
	1 Faculty member
Tuesday – 20 students total (10 students per	
group)	
	Instructor Name:
	Joyce Thibodeau

Rationale for why students need to be on campus:

Students need to practice essential nursing and care provider skills in a lab setting to be prepared to provide competent care to patients in health care settings during practicum. This will enable students to meet the learning outcomes of the program

Have you informed the Registrar of the scheduling requirements for this course? Yes/no and when informed?

Click or tap here to enter text. This will be done once approved by the Provost



PPE requirements for students, faculty, and staff (quantity needed).

Will work in collaboration with Procurement in obtaining PPE. Gloves and masks will be provided when distancing cannot be maintained (e.g. supporting a demonstration)
All students and employees will follow the latest COVID precautions, guidelines, expectations, and restrictions as set out by KPU, WorkSafeBC, and BC's Chief Public Health Officer. Students and employees must wear a cloth medical or cloth non-medical mask in indoor common spaces on all KPU campuses. This includes but not limited to: classrooms, hallways, corridors, washrooms, lounges, elevators atria and study areas, the Libraries, and the Bookstore. When you are outdoors on campus, please wear a mask unless you can guarantee that you can stay at least 2m/6ft away from others at all times.

Has there been consultation with the Faculty OH&S Committee or the instructor? (provide details).

Faculty consulted via MS Teams meeting. Faculty are in favor of this plan. No concerns noted. The plan has been endorsed in Summer 2020 by the Faculty OH & S representative for FoH, Lida Blizard.

Students must conduct Covid-19 self-assessment prior to arriving on campus and attending class and faculty will be wearing a mask at all times (and all employees).

Safety Plan for Employees and students:

- Need 1 faculty member and 1 lab educator (support staff) per day
- Maximum of 8-10 students in at one time for 2-4 hours at a time (typically 2 hours)
- Students who self-identify feeling unwell, fever, colds, or sore throat will be asked to participate in virtual/online learning activities until a date when they feel better
- Socializing in groups without physical distancing will not be permitted
- Students stay in the same room for the duration of the lab learning
- Pre-prep for labs will be completed virtually/online allowing for students to come in and practice essential skills only
- Labs will be conducted in rooms 1810 and 1820, with the wall between the two rooms collapsed to allow for delivery of labs in both rooms with adequate space between people
- Upon entering the building via the South entrance, follow the directional arrows on the floor to the lab
- Faculty members, staff, and students will wash their hands upon entrance to the lab
- Follow directional arrows on the floor to fill first room 1810 then 1820 (maximum of 5 students, 1 faculty member, and one staff member in each room)
- Maintain a physical distance of at least 2 meters at all times
 - o if required to be in close proximity to provide feedback or view a procedure then both the student and the faculty/staff member will wear a mask and gloves
- Do no touch your face, nose, and/or eyes
- Each student will use their own supplies
- At the end of the lab, clean the area (bed, overbed table, bedside table, mannequin, supplies) using disinfectant
- All disposable supplies and equipment such as syringes and swabs will be discarded
- Wash hands in room 1810 following direction arrows on the floor and exit the lab
 - Room 1810 will empty first then those in 1820 will follow the arrows into 1810, wash hands and exit
- Follow the directional arrows in the hallway to the exit doors from the building

Have you consulted with Dr. David Florkowski, AVPA before submitting this request? Yes, consultations have been completed in Summer 2020

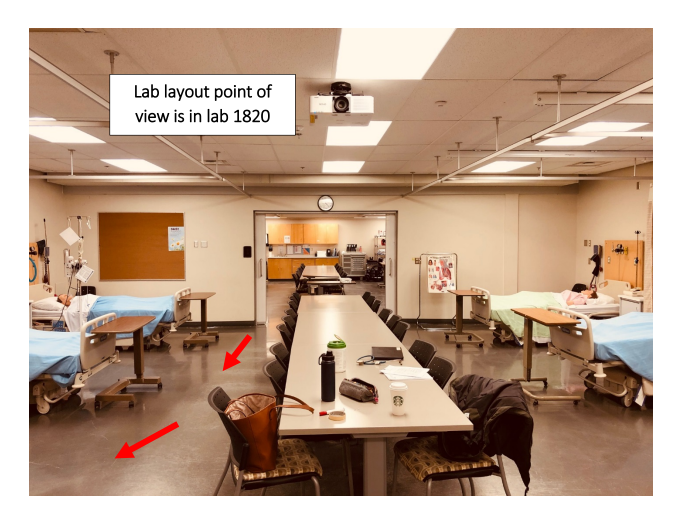
Submitted by: Sharmen Lee Dean FoH	
Approved by Provost and VPA: Dr. Sandy Vanderburgh	Signature:
	Date:
Approved by the Office of Health & Safety Name: Pablo Dobud	Signature:
	Date:

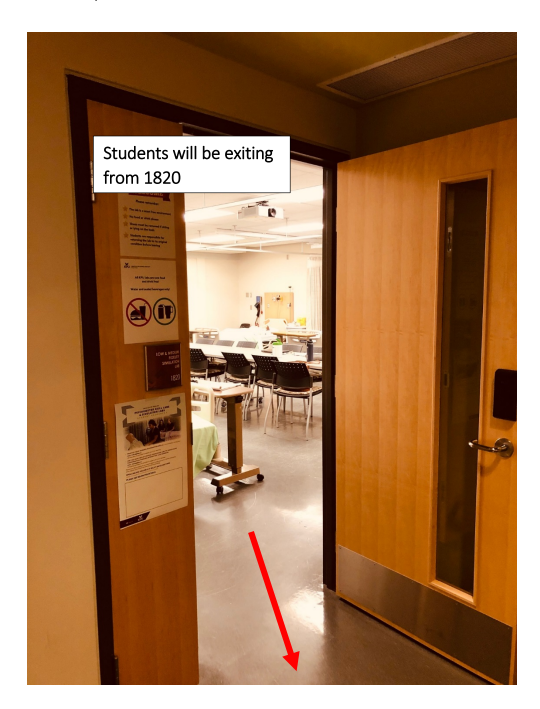
Insert sketch(es) of classroom arrangement and "flow of students" here.

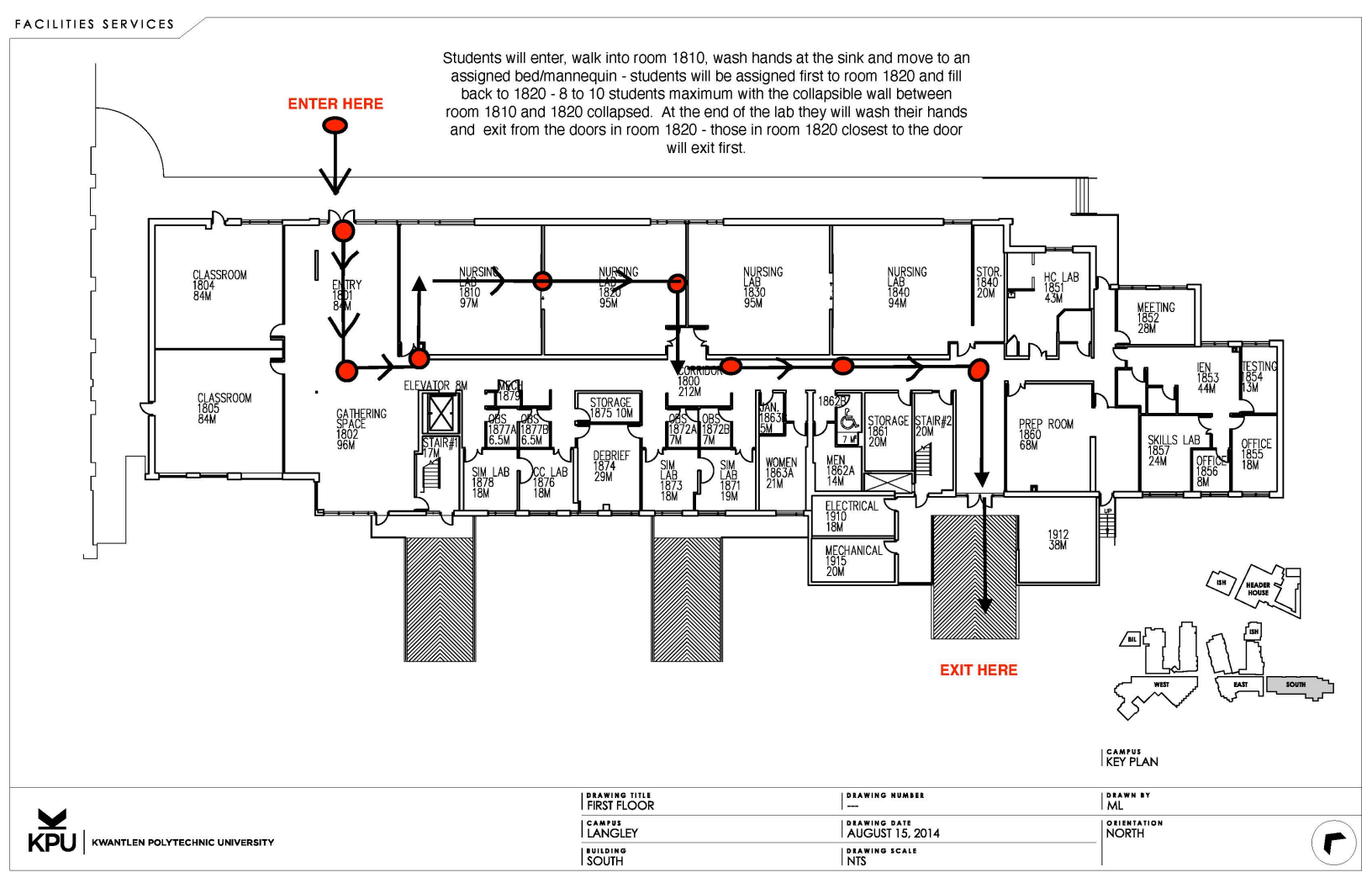
FOH Lab Layout











COVID 19-Classroom/Shop/Laboratory Safety Plan Checklist

Depar	tment:	Cam	pus:
Comp	leted by:	Date	2:
<u>Overvi</u>	i <u>ew</u>		
• • When	The following checklist must be compactivities/instruction. The intent is to ensure that minimum spaces for employees and students in This checklist is by no means exhaust spaces that may need to be considered plan. The requirements identified are consequenced provincial Health Officer, BC Center for completing this checklist describe the	requirements are our classrooms, show and there may led in developing your stent with the curror Disease Control	being considered to maintain safe nops and laboratories. See other measures unique to your ur classroom/shop/laboratory safety sent guidelines provided by the
1.	Orientation, information and training provided to employees and students? Yes	·-	
2.	Handwashing posters posted in all wa Yes	ishrooms? Not Applica	ble

Yes	Not Applicable
Nearest handwashi Yes	ng sink located, is stocked and has been identified to students? Not Applicable
Students have beer classroom/shop/lab	n advised that no eating/drinking is permitted during classes in o?
Yes	Not Applicable
Physical distancing areas? Yes	posters posted in classrooms/shops/labs and throughout the common Not Applicable
The maximum num 2-meter physical di Yes	ber of persons allowed in a space has been determined in order to mair stancing? Not Applicable
Occupancy limit sig Yes	gnage posted on door? Not Applicable
103	Not Applicable

9.	Directional arrows to support flow of people throughout the teaching space are in place? Provide a floor plan with your plan indicating direction of flow of people, location of workstations, entry and exit points.		
	Yes	Not Applicable	
10.	If applicable, has Facilities been notified of additional cleaning needs for building/classrooms/shop/lab?		
	Yes	Not Applicable	
11.	If applicable, Facilities has been notified o classroom/shop/lab?	of additional signage required for the	
	Yes	Not Applicable	
12.	Students have been provided instruction of gatherings, leave the building, in their car	on where to spend their break time? (No social	
	Yes	Not Applicable	
13.	Classroom/shop/lab set up to allow for 2 Yes	meters physical distancing between all occupants? Not Applicable	
14.	Demonstration and work areas set-up to a	allow for 2 meters physical distancing?	
	Yes	Not Applicable	

Yes	Not Applicable
	uts, papers, pens, etc. are not physically provided to students? (Use e-versions, studented the stud
Yes	Not Applicable
-	possible, students should have their own dedicated tools/equipment? (Items are not between students during class).
Yes	Not Applicable
18. Commo Yes	on touch points and tools/equipment that must be shared are identified? Not Applicable
9. Cleanin	ng and disinfecting program in place for cleaning/sanitizing shared tools/equipment an
Yes	Not Applicable
	ts and employees are given instruction for the safe and correct use of any g/sanitizing materials?

	Yes	ilable for cleaning/disinfecting supplies? Not Applicable	
22.	protective equipment (re given instruction for the safe and correct use of any provided person PPE)? Instruct students/employees on how to safely use, remove, and	
	dispose/clean (as applicable) any required PPE for the class. Please note in regards to Covid- 19, PPE should only be considered when physical distancing and other measures are not		
	practical to implement Yes	Not Applicable	
23.	First Aid protocol has been reviewed with students and employees? Students in need of first aid to notify instructor and instructor to call First Aid Attendant. Follow directions of First Aid Attendant.		
	Attendant.		
	Yes	Not Applicable	
24.	Yes A process has been dev	veloped to deal with employees not following the control measures?	
24.	Yes	·	
	A process has been dev Yes	veloped to deal with employees not following the control measures?	

26.	. A process is in place to advise employees to stay home if sick, and how to report COVI symptoms? (Supporting measures should also be in place to accommodate absences a provide coverage, if applicable)	
ſ	Yes Not Applicable	
27.	. A process is in place to advise students to stay home if sick and how to report COVID-1 symptoms? (Supporting measures should also be in place to accommodate absences?	
ſ	Yes Not Applicable	
28.	. Students are advised to self-monitor and notify instructor if not feeling well?	
_	Yes Not Applicable	
L 29.	Employees are encouraged to self-monitor and to notify supervisor if not feeling well?)
	Yes Not Applicable	