Safety Plan for the Resumption of On-Campus Research

Faculty of Science, UBC

Revised July 24, 2020

Submitted by Mark MacLachlan, Associate Dean of Research & Graduate Studies
Section 0: Updates for Stage 2

The following revisions are proposed to the Faculty of Science plan for Stage 2:

1. Total loads for lab-based research buildings (those opened in Phase 1) should not be greater than ~2/3 of “normal” summer occupancy at any time in order to prevent crowding. Primarily office buildings that were not open in Phase 1 should be ~25% maximum occupancy initially in Stage 2.

2. Research labs will be able to operate at higher capacity as long as physical distancing (2 m) can be allowed between all researchers. Depending on the lab configuration, it may be possible to have more trainees in the lab than in Phase 1. The PI must work with trainees to establish a safe number of workers in the lab at a given time. PIs will be required to submit revised training plans for approval (by head/director) if the scheduling or # of trainees is changing.

3. It will be possible for new trainees (undergraduates, graduate students, post-docs) to join research labs and obtain training. When training is required that cannot be performed with physical distancing, then researchers must follow the safety regulations for close-up training activities (Appendix 2).

4. In-person meetings (e.g., for comprehensive exams, supervisory committee meetings, safety training, master’s defenses, etc.) will not be permitted except where there is a critical need (e.g., safety training that cannot be done online). In that case, a safety plan for the activity with a layout of the room that ensures physical distancing will need to be reviewed and approved by the ROCR.

5. Allowing weekend work that does not conflict with custodial services. Allowing researchers to use Saturdays could facilitate spreading out the use of transit, equipment, and other resources, thus reducing crowding and reducing the risk of COVID transmission. Researchers will be responsible for cleaning high touch points on weekends.

6. Faculty office use may increase up to max. 25% total at a time. Office prioritization should be included in the Department safety planning (i.e., who will get office access, and how much). All faculty who are coming onto campus must complete the mandatory UBC COVID-specific Training Course.

7. Shared office space for faculty, graduate students and post-docs can be used, but only by 1 person at a time. PIs or heads/directors must schedule the use of the shared office space.

8. According to UBC policy, staff “who are able to work from home should do so, in conjunction with job appropriateness and in discussion with their manager, research lead, or principal investigator. For those unable to work remotely, they should come to their normal place of work.” It is expected that only staff required for research operations (e.g., shops, technical facilities) will be on campus in Stage 2.
Section 1: Overview

This document outlines UBC’s Faculty of Science plan to reduce the transmission of COVID-19 during Stage 2 of the resumption of on-campus research. We provide detailed protocols for keeping the workplace safe and describe the plans of individual units to ensure control over the number and flow of people within buildings that ensures physical distancing is maintained in labs, offices, and common areas.

COVID-19 is known to spread through the air and through contact with contaminated sites. The measures that we propose are specifically to interrupt transmission through these two modes. The protocols require restricting the number of personnel in individual labs and buildings, addressing room capacities and seating arrangements in common spaces, and posting signage for elevators, high traffic areas, stairwells, and shared facilities.

In Stage 2, the goal is to reduce the number of people in laboratory buildings to about 2/3 of normal occupancy in order to reduce contacts between people in common spaces. This will see an increase in the number of people from Phase 1. Buildings not opened in Phase 1 (primarily offices), will be able to reach a maximum of ~25% occupancy initially in Stage 2.

In Stage 2, all Science faculty, staff, and research personnel who can work off campus must continue to do so. This will minimize the number of occupants in buildings at this time. Exemptions may only be applied on a case-by-case basis for faculty and research personnel who absolutely cannot work at home for personal reasons (e.g., children at home) and are required to be on campus to continue their research.

Note: In this document, we use “research personnel” = students, post-docs, RAs, staff, technicians, etc. for research, but not faculty. Faculty = research-stream tenure-track and grant-tenure faculty (except where specified that teaching-stream faculty are indicated).
Section 2: Planning Leadership Team

During April and May, Mark MacLachlan (ADR for Science) communicated with every department and unit in Science to share a document of guiding principles and proposed guidelines for the return to work. Nearly every unit had a leadership team in place to plan for the transition (see section 4), and many had drafted their own guidelines. Heads and directors were asked to identify a faculty member for a task force, and to identify any trainees that they thought would be appropriate for the committee. We struck a Return to On-Campus Research (ROCR) Committee with a faculty representative from each unit, 5 administrators, 2 post-docs, 2 graduate students, and Glenn Sammis (Chair of the Joint Occupational Health & Safety Committee for Science).

The ROCR met on Wednesday May 13th for an initial meeting along with all department heads, directors, and administrators in Science. This was followed by several meetings up to May 20th. Phase 1 documents were prepared in close consultation with the ROCR Committee. Heads and directors were sent a copy of the working documents on May 18th for feedback. Dean Meigan Aronson and Mark MacLachlan held a townhall forum for all heads and directors to discuss this document.

The ROCR met several times in late May and early June to review department safety plans. On June 18, the ROCR met to discuss plans for Stage 2, which were discussed at the VPRI meeting with ADRs on June 30. Glenn Sammis and Mark MacLachlan worked on the plans for Stage 2 in the first two weeks of July. These were reviewed by Dean Meigan Aronson on the weekend of July 11, then with heads and directors on July 15 and the ROCR Committee on July 17.
## Membership of the ROCR:

### FACULTY REPS

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Department</th>
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<tbody>
<tr>
<td>1</td>
<td>Lacey Samuels</td>
<td>BOTANY</td>
</tr>
<tr>
<td>2</td>
<td>Laurel Schafer</td>
<td>CHEMISTRY</td>
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<td>3</td>
<td>Jim Little</td>
<td>CPSC</td>
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<tr>
<td>4</td>
<td>Rich Pawlowicz</td>
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<tr>
<td>5</td>
<td>Villy Christensen</td>
<td>IOF</td>
</tr>
<tr>
<td>6</td>
<td>Claire Kremen</td>
<td>IRES</td>
</tr>
<tr>
<td>7</td>
<td>Marc Horwitz</td>
<td>M&amp;I</td>
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<td>8</td>
<td>Ian Frigaard</td>
<td>MATH</td>
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<td>9</td>
<td>Phil Hieter</td>
<td>MSL</td>
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<td>10</td>
<td>Valery Milner</td>
<td>PHAS</td>
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<tr>
<td>11</td>
<td>David Jones</td>
<td>QMI/AMPEL</td>
</tr>
<tr>
<td>12</td>
<td>Matías Salibián-Barrera</td>
<td>STATISTICS</td>
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<td>13</td>
<td>Doug Altshuler</td>
<td>ZOOLOGY</td>
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### ADMIN REPS

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<tr>
<td>14</td>
<td>Katie Beall</td>
<td>BRC</td>
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<tr>
<td>15</td>
<td>Tim Morgan</td>
<td>EOAS</td>
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<td>16</td>
<td>Karen Reid</td>
<td>MSL</td>
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<tr>
<td>17</td>
<td>Sue Palichuk</td>
<td>M&amp;I</td>
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<tr>
<td>18</td>
<td>Pinder Dosanjh</td>
<td>QMI/AMPEL</td>
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### TRAINEE REPS

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<tbody>
<tr>
<td>19</td>
<td>Laryssa Halat (PhD rep)</td>
<td>BOTANY</td>
</tr>
<tr>
<td>20</td>
<td>Gill Dean (postdoc/RA)</td>
<td>BOTANY</td>
</tr>
<tr>
<td>21</td>
<td>Charlotte Boott (post-doc)</td>
<td>CHEM</td>
</tr>
<tr>
<td>22</td>
<td>Ron Togunov (PhD candidate)</td>
<td>IOF</td>
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### SAFETY REP

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<tr>
<td>23</td>
<td>Glenn Sammis (Chem)</td>
<td>JOHSC</td>
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Section 3: Faculty-Level Guiding Principles and Responsibility Sharing

Researchers within the Faculty of Science will adhere to the guidelines set out by the VPRI:

1. The health and well-being of faculty, students and staff is paramount

2. The orders, notices and guidance of the Provincial Health Officer will be followed

3. Permission to conduct on-campus research and scholarship will be limited to those who require on-site resources. Managed access to offices will be governed by Faculties.

4. There will be a phased and coordinated approach across each campus

5. Phased resumption of activity may need to be reversed and stricter curtailment conditions imposed in response to public health guidance or changes to the situation on our campuses

6. If employees have concerns about returning to work, they are encouraged to discuss that with their supervisor, Human Resources, and their employee group as appropriate

7. Equity will be considered in evaluating how to plan and conduct research resumption

Additional Faculty-wide Principles:

1. Before coming to work, all personnel must check their health status. Personnel experiencing any symptoms of COVID-19 (cough, sneezing, shortness of breath, loss of sense of smell/taste, sore throat, tiredness, fever) must not come to work.

2. Individuals displaying symptoms of COVID-19 (described above) must remain at home and isolated until they have been confirmed COVID-free by testing or have been symptom free for the length of time recommended by the BCCDC. Personnel who have been in contact with a person confirmed or presumed to have COVID-19 must also self-isolate as per provincial health guidelines. Personnel will be
referred to the BC Health Self-Assessment tool to determine if they require testing and/or medical care: https://bc.thrive.health/.

3. All work that can be done off campus must continue to be done off campus. Data processing, writing manuscripts, writing grant proposals, creating presentations, studying, ordering of lab supplies, online library research, computations, etc. should be done from home.

4. Teaching-stream faculty and research-stream faculty who are teaching during Stage 2 for whom conditions make it impossible to provide classes from home can apply to use their office for lectures; approval is decided by their head/director.

5. Teaching-stream faculty or research-stream faculty who require access to on-campus space to prepare materials for the fall (e.g., making videos for online course production) should be accommodated by the head/director where possible as long as it will be done in a safe manner consistent with physical distancing requirements.

6. On campus research during Phase 1 was restricted to experienced research personnel, but new research personnel may be introduced in Stage 2. Training of new research protocols must follow guidelines in Appendix 2 where physical distancing can be maintained.

7. In-person meetings will not be permitted except where there is a critical need that cannot be otherwise accommodated (e.g., safety training that cannot be done online).

8. Where exemptions have been given for a faculty member to access his or her office, they must not have guests in the office during Stage 2.

9. Individual faculty members will be responsible for developing return-to-on-campus-research plans for their own research spaces. These will be reviewed and approved by department heads / directors. Heads and directors are encouraged to consult with their JOHSC. It will be necessary for many PIs to update their plans from Phase 1 to Stage 2 if they are able to safely increase the capacity of the lab.

10. Prioritization of research personnel within an individual PI’s laboratory will be determined by the PI (based on the guidance in Section 5) and approved by the head or director.
Responsibility of Department Heads and Directors

- Must take the required UBC COVID-specific training course.
- Responsible for developing and updating safety plans for their departments / buildings (in conjunction with building administrators and health & safety committees) that incorporate the guidelines in this document.
- Responsible for communicating the safety plan of the unit to faculty and research personnel.
- Responsible for ensuring that signage is in place throughout the common spaces of the building. This signage is in place to ensure physical distancing and cleaning protocols are practiced in common areas (e.g., elevators, social rooms, lunch rooms, bathrooms, stairwells), department offices (e.g., main office, mail room), and shared facilities that are under their purview
- Responsible for approving PI safety plans for their labs that ensure physical distancing and safe working practices, and for making it clear that PIs must enforce the measures taken
- Responsible for putting hand sanitizer at key points (e.g., near entrances, entrances to shared instrument facilities) for personnel, if not supplied by building operations

Responsibility of Principal Investigators (Faculty, in conjunction with senior HQP)

- Responsible for developing a laboratory safety plan for their space, and communicating this to all group members. This will be reviewed and approved by department heads or directors prior to restarting research in the lab. Updates to the plan also require approval by the head or director.
- Responsible for ensuring that their trainees take the mandatory UBC COVID-specific training course, as well as taking it themselves. The course is available here: https://wpl.ubc.ca/browse/srs/courses/wpl-srs-covid
- Responsible for posting on the doors to their lab areas the maximum number of occupants. Where a lab is shared by multiple PIs, this maximum occupancy must be agreed upon. In the event that it is not agreed upon, then the head or director can impose a limit.
- Responsible for scheduling shifts / rotations of researchers as needed to ensure that physical distancing can be practiced within the lab. Where a lab is shared by multiple PIs, this schedule must be agreed upon. In the event that it is not agreed upon, then the head or director can decide the schedule.
- Trainees and staff may not have the same comfort level or ability to return to work and anyone can choose to defer their return to on-campus work, at their own
discretion. Supervisors have a duty to recognize and accommodate each situation individually.

- Ensure the availability of gloves, lab coats and other necessary PPE

**Responsibility of Faculty of Science**

- Responsible for developing these plans for approval by VPRI office
- Work together with Departments and Institutes to develop safe working plans at each phase
- Coordinate safety plans across shared buildings
- Review and approve department / institute safety plans (ADR with subset of ROCR committee)
- Convene regular meetings of the ROCR Committee to get feedback on the research resumption and revise the Faculty safety plan in an iterative process
- Help heads and directors deal with issues of non-compliance and offer confidential reporting of non-compliance
- Address patterns of non-compliance in a manner consistent with UBC policy

** Anyone with approved research exemptions from UBC will be expected to abide by any stricter conditions imposed by their unit.**
Section 4: Contextual Information

Planning Approaches

Departments and Institutes within Science developed their own plans for ensuring safety of research personnel. These were reviewed by the ROCR committee. Buildings across Science were opened for research beginning June 10, 2020, though some buildings remained closed (e.g., Hebb, Chemistry C, Math).

Buildings

The Faculty of Science is a large Faculty (452 faculty, 535 staff, 1500 graduate students), consisting of 9 departments (botany, chemistry, computer science, EOAS, mathematics, microbiology & immunology (M&I), physics & astronomy, statistics, zoology), and 4 research institutes with faculty positions (MSL, IOF, IRES, QMI), plus a few other institutes / labs (DSI, AMPEL, ICICS). We are spread over at least 30 buildings on campus at UBC-V; the main 22 buildings for Science are as follows (other Faculties highlighted):

<table>
<thead>
<tr>
<th>Building</th>
<th>Departments / Institutes</th>
</tr>
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<tbody>
<tr>
<td>AERL</td>
<td>IOF; IRES</td>
</tr>
<tr>
<td>Auditorium Annex</td>
<td>Math</td>
</tr>
<tr>
<td>Biological Sciences Building</td>
<td>Botany; Zoology</td>
</tr>
<tr>
<td>Biodiversity Research Centre (BRC)</td>
<td>Botany; Zoology</td>
</tr>
<tr>
<td>Brimacombe</td>
<td>QMI; AMPEL; Chem; Physics; App Sci</td>
</tr>
<tr>
<td>Chemistry A-block</td>
<td>Chemistry; Physics;</td>
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<tr>
<td></td>
<td>Science Co-op / advising</td>
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<tr>
<td>Chemistry B-block</td>
<td>Chemistry</td>
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<tr>
<td>Chemistry C-block</td>
<td>Chemistry</td>
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<tr>
<td>Chemistry D-block</td>
<td>Chemistry</td>
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<tr>
<td>Chemistry E-block</td>
<td>Chemistry</td>
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<tr>
<td>Computer Science (ICCS)</td>
<td>Computer Science; ICICS (App Sci)</td>
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<tr>
<td>EOSM</td>
<td>EOAS; Data Science Institute</td>
</tr>
<tr>
<td>ESB</td>
<td>FoS Dean’s Office; EOAS; Stats; PIMS</td>
</tr>
<tr>
<td>Hennings</td>
<td>PHAS</td>
</tr>
<tr>
<td>I-CORD</td>
<td>Zoology (2 groups); Medicine</td>
</tr>
<tr>
<td>Life Sciences Centre (LSI)</td>
<td>M&amp;I; Zoology; Medicine; Dentistry</td>
</tr>
<tr>
<td>Lower Mall Research Station</td>
<td>M&amp;I (one group); Education; App Sci</td>
</tr>
<tr>
<td>LSK (Leonard Klink)</td>
<td>Math; IAM; App Sci; UBC IT</td>
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<tr>
<td>Math</td>
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10
Math Annex
Michael Smith Laboratories
Networks of Centres of Excellence (NCE)

Math
MSL, Botany, Chem, M&I, Zoology; Medicine; Forestry; App Sci; LSF
MSL, Chem, M&I; Medicine

UBC IT, PIMS, Science Advising, Science Deans office and Science Co-op are located within our buildings. As well, there are many Science researchers scattered across the campus.

Every department has developed its own plan that agrees with the principles and guidelines of this document.
Section 5: Prioritization of Access

In Stage 2, research personnel, staff and faculty who do not need to be on campus to complete their work must continue to work from home except where they have difficult work-at-home situations. Exemptions may be approved by heads and directors; these decisions will be made on a case-by-case basis, depending on the situation for the individual to work from home and how important it is that he/she returns to campus at this time. Heads and directors should consider career progress, equity, and the timeliness of the proposed research in their decisions.

In terms of scheduling and prioritizing research personnel (i.e., graduate students, undergraduate students, post-docs, technicians, and other researchers) within an individual PI’s laboratory, this is largely left to the PIs to justify to their respective heads / directors, with guidance from the Faculty of Science (this document, below). PIs must recognize issues of equity in allocating research time for different research personnel to continue their work. The ROCR committee had extensive discussions about the prioritization and there is no “one-size-fits-all” solution across Science, or even within individual departments, because the nature of the work is very different from site to site.

Prior to restarting research, each PI will be required to provide a form to their head or director (“Request to Restart Research”) requesting permission to open their lab for research. This document must indicate the maximum number of research personnel in each lab space, name the trainees who will be in the lab, indicate prioritization of trainees in the event that we need to scale back lab operations (e.g., if there is an increase in COVID), the signage that will be posted in the lab, safety protocols that go beyond normal safety measured for the lab, cleaning protocols for equipment and high-contact points, and a plan for scheduling to ensure physical distancing can be maintained in the lab. The Faculty of Science will provide a draft template of the “Request to Restart Research” that may be used or modified for the unit. This will include the key points, but some units want to request additional information. PIs will be required to update their plans from Phase 1 for Stage 2.

**Prioritization for Stage 2**

Here are the general principles underlying prioritization of researchers within individual PIs’ laboratories:

1. Anyone who can effectively work from home must continue to do so.
2. PIs working in shared spaces will coordinate the schedule between all users.

3. PIs should balance giving priority to time-critical work, maximizing research productivity for the group, and maintaining equitable access to ensure that all research personnel who require building access to make progress on their work have some time available during Phase 1 and Stage 2.

4. All research personnel being considered during Phase 1 must have up to date training certificates (where applicable) and not need further research-specific training. Research personnel who have not completed their practical training required so that they can work without direct supervision should not be working in the lab in Phase 1. During Stage 2, it will be possible to train new students in the labs, but the safety protocol for researchers working in close proximity must be used where training or supervision cannot be done more than 2 m apart. All returning researchers are required to take UBC COVID-specific training.

5. Undergraduate students (as well as recent graduates who have not yet become graduate students) will be permitted as long as they have appropriate training, take the UBC COVID-specific training, and follow the protocol for close work where it is not possible to maintain a 2 m separation. The Faculty respects the rights of units to restrict or even ban all undergraduates from working in the lab for now.

6. Volunteers (high school, undergraduate) will not be permitted at this time.

Below is the priority access criteria that should guide decisions for heads, directors and individual PIs about who should return to the lab.

**Priority access criteria for scheduling (from most important to least important):**

1. Research personnel working on COVID-related research, including work for which an exemption was already granted

2. Research personnel who are working on time-critical projects for reasons including: grant deadlines, time-sensitive papers, and students close to degree completion

3. Personnel essential to support research, personnel to support shared facilities (e.g., BIF, PCIGR, microbeam/XRD) & shops, service autoclaves, IT, shipping/receiving, etc.
4. Research personnel who play key roles in equipment maintenance

5. Equity considerations for faculty who cannot work remotely (due to environmental reasons, such as the presence of children)

6. Equity considerations for other research personnel who cannot work remotely due to environmental reasons.
Section 6: Building / Facility Considerations

Each building that is intending to open for Phase 1 must have a safety plan to be approved by the Faculty of Science. Department heads and directors should develop these plans with their building managers. These plans must be updated for Stage 2 if there are substantial changes, and based on feedback from operations during Phase 1. Below are the common features of these plans:

Common areas (lunchrooms, lounges, study space, admin, teaching spaces, bathrooms, elevators)

- All rooms will be sign-posted with the maximum occupancy based on area of room
- Busy or tight stairwells must be marked for ascending or descending between floors (of course this will not apply in an emergency, such as a fire)
- Elevators should only be used for heavy loads and accessibility needs
- Elevators must be limited to 1 or 2 people at a time, with appropriate signage, depending on the size of the elevator (Facilities has been posting the limits)
- Place tape or markings on the ground to indicate where workers should stand while lining up to enter the elevator. Ensure adequate space is provided for those exiting the elevator.
- Where kitchens or lunchrooms are open, sanitizer and wipes must be available, and a sign limiting the number of occupants at a time must be posted
- When common appliances are used (e.g., microwave, refrigerator, kettles) they must be wiped down by the user with disinfectant prior to and following use.
- Personnel must bring their own dishes
- Chairs and desks in lunchrooms / lounges / study spaces / administration areas (e.g., main office) must be arranged to allow for physical distancing
- Where possible, doors to multi-person washrooms should be propped open to minimize high touch surfaces and maximize air flow. Only one person should use the washroom at a time.
- Main offices may be open only where necessary to support research, and the # of people working should be very limited (and with physical distancing). Limit the number of people that enter the main office so that physical distancing is maintained.
- Where a feature/service leads to formation of a line-up (e.g., coffee machine in QMI, access to Chemistry Stores), markings spaced 2 m apart should be on the floor.
- Users of communal equipment (e.g., photocopier) must wipe it before and after use.
• Individuals wearing a face covering in common areas or labs need to recognize that there are concerns about storage and cleaning of masks, and that they don’t replace physical distancing. UBC SRS states “Departments or units that choose to provide non-medical masks or face coverings to UBC Members (faculty, staff or students) must inform the recipients of the risks and limitations of non-medical mask usage.” For more information, see: https://srs.ubc.ca/2020/05/13/non-medical-masks-and-the-risks-associated-with-them/

Points of Access to Building and Access Control

• Access to the buildings is provided using key cards and the buildings will remain locked during Stage 2
• To minimize high touch surfaces, interior doors that can be safely propped open (without violating fire codes) should be propped open

Undergraduate / Graduate Learning and Teaching Spaces

• Classrooms and meeting rooms that are bookable within units should be closed off (with tape) for Stage 2 unless there is a particular urgent need to have them open (e.g., for a specialized safety training event). Where there is an intention to have them open for some purpose, this must be approved by the ROCR and Dean.

Anticipated Start-Up and Building/Facility Maintenance Issues Arising

• Buildings that were not open during Phase 1 should have water and other services checked before the building is occupied

Signage and Directional Guides

• Elevators (to limit occupancy to 1 or 2 people at a time, depending on elevator size)
• Stairwells that are busy or very tight (for directionality)
• Physical distancing signage must be posted at entrances and/or hallways
• Narrow hallways should be designated one-way with appropriate signage
• There should be a sign at the entrance that describes the symptoms of COVID-19 and advises all personnel to not enter if they have these symptoms. See: WorkSafeBC
• Post signage within the units to inform everyone of the measures in place

**Hand Sanitizer Stations**

• Hand washing/sanitizing stations will be provided inside of building entrances
• Hand sanitizers must be provided near the entrance to all shared labs/multi-user facilities (to be provided by PI or facility manager)
• Hand sanitizing stations should be provided at locations where propping the doors interferes with a building’s airflow/temp stability (e.g., ChemPhys).

**Offices**

• Single occupancy office space is to be used only with approval of the head or director. Department heads / directors must submit a prioritization of faculty returns as part of their plans to be approved by the ROCR. Heads and directors are expected to limit the number of faculty returning to about 25% on a given day, and the faculty office use must be scheduled and monitored.
• Temporary short access to offices (e.g. 10 minutes for grabbing a book) will be provided by head’s approval on a case-by-case basis.
• Shared offices (for faculty or researchers) may be used in Stage 2, but only with 1 person at a time. Where the space is managed by a single PI, the PI must schedule use of the space. Where the space is shared or centrally controlled, it will be necessary to have a scheduling system in place. There must also be a cleaning protocol for the space (e.g., wiping common touch points, doorknobs, desks, etc.).

**Shared Facilities (e.g., BIF, NMR, Shops)**

• Access to facilities must be controlled by the facility manager / supervisor
• Each facility must have a sign that indicates the maximum number of people that can be inside at a time
• Access to some facilities will be restricted to appointments made by email (e.g., machine shop in QMI), others will require online scheduling
• Users MUST comply with procedures or access/services will be denied
• All shared tools, computer keyboards, and other high-contact areas must be wiped down with disinfectant prior to and following use
• If required, visits to the workplace to deliver samples (e.g., industrial partners) should be prearranged, staggered, and safety protocols should be communicated before entry into the workplace (e.g., email and/or signage posted to entrance). Keep a record of visitors to the workplace.
Training on General Safety

- PIs will have to sign a form that they will comply with safety requirements
- People returning to UBC must take the UBC COVID-specific Training Course

**NOTE:** These are the minimal requirements. Individual departments and institutes may add additional restrictions that must be adhered to by PIs. For example, specific units may close all lunch/kitchen areas and limit the number of people in specific areas of a building.
Section 7: Campus Services

Janitorial Services and Cleaning Protocols:

All of the buildings approved for research will require janitorial services, including:

- Regular cleaning of common spaces, multi-touch surfaces such as doorknobs, tables, countertops, door plates, elevator buttons, stairwell railings, and washrooms
- Custodial services should test all soap dispensers and hand sanitizer pumps to ensure they are functional.
- Replenishment of liquid soap in washrooms and hand sanitizer at entrances.

Individual departments and PIs will be responsible for additional sanitization of multi-user areas, such as wiping down shared instrumentation, light switches, high contact points, keyboards, etc.

Other campus services required:

- Compost / recycling / garbage pick-up
- ESF Waste disposal for chemical & biological waste (BRC, Botany, Chemistry, LSI, MSL, EOAS)
- Access to supplies and dry ice from Chemistry Stores (Chemistry, Botany, EOAS, MSL)
- Access to liquid nitrogen in Chemistry (Chemistry, Botany)
- Campus mail delivery (all)
- ARC and other computer services
Section 8: Safety Protocols

Below are the Faculty-wide safety protocols for Science. Many units have additional safety protocols that apply to their units that go above and beyond these Faculty-wide requirements. These have been updated for Stage 2.

Common Safety Protocols (Everyone)

1. Before coming to work, all personnel must check their health status. Personnel experiencing any symptoms of COVID-19 (cough, sneezing, shortness of breath, loss of sense of smell/taste, sore throat, tiredness, fever) must not come to work.

2. Individuals displaying symptoms of COVID-19 (described above) must remain at home and isolated until they have been confirmed COVID-free by testing or have been symptom free for the length of time recommended by the BCCDC. Personnel who have been in contact with a person confirmed or presumed to have COVID-19 must also self-isolate as per provincial health guidelines. Personnel will be referred to the BC Health Self-Assessment Tool to determine if they require testing and/or medical care.

3. Anyone returning from outside of Canada must follow the directions of the quarantine act, which specifies 14 days of self-isolation, regardless of whether or not they are experiencing COVID-19 symptoms. Anyone exposed to a traveler must also self-isolate for 14 days. Supervisors cannot give personnel in quarantine work that would require them to break the quarantine.

4. New researchers arriving from international destinations are required to self-quarantine for 14 days prior to beginning research. Supervisors cannot give personnel in quarantine work that would require them to break the quarantine.

5. Physical distancing is required at all times with research personnel spaced by at least 2 m. Where physical distancing is not possible, then UBC guidelines for these situations should be followed - see: UBC Employee COVID-19 Physical Distancing Guidance. Examples include laser alignment and repairs to vacuum equipment that require two people as well as training new personnel. Personnel carrying out these duties together should avoid contact, wear gloves, and wear a face shield. It is recommended to wear a face mask as well. Appendix 2 contains the expected protocol for training new students in a lab setting.

6. Personnel must wash their hands regularly and avoid contact with one another.
7. No unnecessary visitors are permitted in the buildings during Phase 1 or Stage 2, including relatives (e.g., parents, children) or friends of faculty or research personnel. Exceptions include: couriers, industry representatives dropping off samples for analysis, other researchers on campus accessing equipment.

8. Common surfaces (e.g., fridge handles, solvent containers, mice on lab computers) should be wiped regularly with disinfectant wipes. Supplies should be made available by PIs and units so that this wiping can be done by users.

9. All laptops brought on campus should be wiped down by its user with disinfectant upon arrival and at departure.

10. Follow directions in buildings for elevators, stairwells, etc.

11. Do not congregate in common areas. Minimize social interactions in the building.

12. Use of masks should be governed by BC Health guidelines (not currently required unless the particular task required them pre-COVID). Personnel who choose to wear masks must still comply with physical distancing requirements. Those who wear masks must wash and dispose of them properly. Use of other PPE, such as lab coats and eye protection, should follow UBC ‘Safety and Risk Services’ (SRS) Guidelines.

13. No in-person group meetings, social events, lectures or other gatherings shall take place until further notice.

14. Non-essential international business / research travel is not permitted at this time, but will be revisited in future Stages. Researchers should heed provincial and federal guidelines from travel within Canada, which may include quarantine requirements.

15. Field work will be reviewed and approved on a case-by-case basis. See the VPRI website for details. COVID-19: Curtailing research activities on UBC campuses | UBC Research + Innovation

16. Undergraduate students: Initially no summer undergraduate or co-op students who required in-person training were permitted to work. However, in Stage 2, undergraduates may work in research labs (e.g., 449 or co-op students) provided they receive appropriate safety training and complete the UBC COVID-specific
Training Course. As well, any training that cannot be performed with 2 m physical distancing must follow the protocol in Appendix 2.

17. Consider installing movable plexiglass barriers on counters where personnel must interact with customers or other people.

Wet Labs

1. Occupancy of labs and shared office spaces inside of them must be restricted by PIs (as described in the “Request to Restart Research” form) so that all research personnel can work 2 m apart. Where the space is occupied by research personnel from multiple groups, the PIs must jointly coordinate this. The number of people that can work in a lab simultaneously will therefore depend on the individual lab configuration (area / geometry / bays). The maximum occupancy of each lab must be posted on the door.

2. While practicing physical distancing, it is important to ensure that research personnel are not working alone in labs where this is normally prohibited. PIs are responsible for ensuring that there is a work schedule to cover this.

3. People in common areas (e.g., group rooms, instrument rooms) must also adhere to physical distancing.

Dry Labs / Offices

1. Dry labs are labs with specialized equipment that cannot be used off campus. Occupancy of dry labs (e.g., rooms with robotics stations) must be restricted by PIs (as described in the “Request to Restart Research” form) so that all research personnel can work 2 m apart. Where the space is occupied by research personnel from multiple groups, the PIs must jointly coordinate this. The number of people that can work in a lab simultaneously will therefore depend on the individual lab configuration (area / geometry / bays). The maximum occupancy of each lab must be posted on the door.

2. Faculty office use requires an exemption from the head / director.

3. Shared student / post-doc / faculty offices may be used by 1 person at a time. A cleaning protocol must be established for cleaning high touch points and desks.
Students should not be working for long periods in these offices – work that can be done off-campus must continue to be done off campus. Shared offices may be used for storing personal belongings while trainees are working in the lab.

4. People in common areas must also adhere to physical distancing.

5. Temporary short access to offices (e.g. 10 minutes for picking up a book) will be provided by head or director’s approval on a case-by-case basis.

**Shared Facilities / Shops / Stores / etc.**

1. Shared facilities must restrict the number of personnel in the facility at a time. Facility managers are responsible for developing a safe practice; this may include adding scheduling for services and access to equipment. The maximum occupancy of each lab must be posted on the door.

2. Tools must be removed from tool cabinets with gloves on and any tool removed must be wiped down before it is returned.

**Administration Spaces**

1. Main offices can be opened only if research needs cannot be fully supported by remote administrative workers. This decision will be made by heads / directors, and they will provide a safety plan to be approved by the ROCR and the Dean.

2. Department heads / directors are responsible to ensure that a limited number of staff are working simultaneously in the office.

3. Consider putting up plexiglass shields to protect staff workers who have to communicate with other workers or visitors (e.g., for deliveries).

**Common Spaces / Hallways / Washrooms / etc.**

1. Use of common rooms (e.g., locally-assigned classrooms and meeting rooms, social spaces, lunch rooms) should be controlled carefully by departments. Remove chairs from common rooms to limit the number of people who can sit there.
2. Department-bookable classrooms should be blocked off from access for Stage 2 unless there is a need to keep them open. If there is a need, then a safety plan needs to be provided for the room and reviewed by the ROCR.

3. Spaces for eating must have signage to indicate the maximum number of people permitted at a time while maintaining physical distancing.

4. If microwaves or other cooking equipment are being used, there must be signage to reinforce cleaning protocols (e.g., users wiping the handles and buttons with disinfectant) and there must be supplies available there for this purpose. Units may want to prevent use of common food preparation equipment if they think it is unsafe.

**Signage Required:**

- Signs that state the maximum occupancy of common rooms
- Use tape to block-off rooms and classrooms that are off-limits
- Use tape and floor signage to direct traffic through high flow areas
- Signs to remind people to adhere to physical distancing guidelines
- Floor signs to mark of 2 m spaces where people might line up (if needed)
- Signed Access Agreement on lab doors indicating maximum occupancy
- Checklist of items that require wiping at the end of each shift. This should include switches, freezer / fridge handles, keyboards and mice of communal computers, cart handles, etc.
Section 9: Scheduling/calendaring, or Other Tools / Approaches to Control Access

We intend to apply similar scheduling principles for labs and research spaces in both Phase 1 and Stage 2. Each academic unit (Department/Institute) will create a plan with regard to controlling access to their units. Units are expected to adhere to UBC rules for scheduling (M-F 7:00 am – 6:00 pm or M-F 7:00 am – 12:00 noon + 3:30 pm – 8:00 pm for shifts) to ensure custodial staff can clean labs and other spaces. Any PI/lab wanting to work on a shift basis will need to make a request through their Building administrator. It may not be possible to accommodate all requests.

Weekend work will be permitted, but researchers must ensure that working alone procedures are being followed. PIs are responsible for ensuring that their research staff are trained in appropriate cleaning protocols for their lab/research space, including cleaning high contact surfaces, benches, shared equipment, fume hood sash handles, doorknobs and other common areas within their labs on weekends.

It is recognized that a small number of researchers have scientifically justified research protocols that require sampling/observations/data collection over an extended period of time and beyond regular working hours. The protocol for work between 8:00 pm – 7:00 am on weekdays will be as follows:

1. The PI must notify their department head / director and building administrator that there will be work continuing beyond the regular hours.
2. Building administrators should notify security ahead of who will be working extended hours (including time, date, location) so that they can be given access if they forget or misplace their access card.
3. The researchers will post a notice on the lab door that late-night work is underway, indicating name(s) and working hours.
4. The researchers in the lab must abide by their department or unit's working-alone policy (i.e., two-person working principle) with a safety plan to ensure that there are regular checks on researchers.
5. Researchers must respect the custodial servicing of labs and spaces during regular working hours and be mindful of custodial staff working in other areas of the building while researchers are in their labs afterhours.

In Departments / Institutes where medium-to-high risk laboratory experiments are underway, one monitor (typically a faculty member, but may be another responsible person like a health and safety officer or department administrator) should be present each day (9:00 am - 5:00 pm) and this should be broadcast to everyone in the unit. The
monitor should be available in case of an emergency or other questions, and should help to ensure that the restrictions for Phase 1 and Stage 2 are being observed.

It is the responsibility of departments to ensure scheduling (via PI lab safety plans) is performed in each building. The mode of data collection / sign-in (e.g., paper or an online document) should be available in case there is a need for contact tracing.

The detailed approaches being considered by some departments are described below:

**Biological Sciences Bldg (Botany, Zoology); Biodiversity Research Centre**

Sign in/sign out sheets will be posted on lab doors and everyone entering the lab will be required to sign in/out using their own pen. Hand sanitizer will also be provided at the lab entrance. The P.I. will post the weekly schedule at the lab entrance. Individual labs may also keep an on-line more dynamic schedule that will be accessible to the ‘responsible person’ for that wing/floor.

**Chemistry Buildings (Blocks A, B, D, E)**

A digital sign-in/sign-out process will be incorporated into the departmental website - all personnel will be required to sign-in and sign-out when they come on campus. Shifts will be assigned department wide by supervisors (staff and faculty); the entire department will operate on shifts that cannot be changed during Phase 1 (could change in Stage 2). Supervisors will oversee sign-in/sign-out documentation for their unit/group.

**Computer Science**

A master schedule will be established and posted online. PIs will be responsible for scheduling lab personnel and then provide the schedule to be updated on the master sheet. Sign in/Sign out documentation will be provided.

**EOAS (ESB and EOSM)**
Sign in/sign out sheets will be posted on lab doors and everyone entering the lab will be required to sign in/out. Supervisors will oversee sign-in/sign-out documentation for their unit/group. Use of a shared on-line scheduling system is encouraged.

**IOF (AERL)**

Sign in/sign out sheets will be posted on lab doors and everyone entering the lab will be required to sign in/out. Supervisors will oversee sign-in/sign-out documentation for their unit/group. If necessary, shifts will be assigned to operate labs and office space.

**IRES (AERL)**

A Google document will be used to establish the calendar of use for any allowed office users. In Phase 1, research personnel may only use offices where an exception has been granted by the Director.

**Math (LSK, Math Annex, Math, Aud Annex)**

A master schedule will be established and posted online. PIs will be responsible for scheduling lab personnel and then provide the schedule to be updated on the master sheet. Sign in/Sign out documentation will be provided.

**M&I (LSI)**

The number of personnel from a research group present concurrently will be determined by the head or director subject to building policy. The PI or a delegate will schedule access of lab personnel to buildings. The schedule is to be made available to the Head on request. Group personnel will log entering and leaving through logs maintained online (e.g., through phone apps or email), or using paper records.

**MSL**

Faculty are responsible for maintaining a schedule of on-site researchers; keeping in mind their infrastructure set up, physical distancing requirements, and the goal to only have ⅓ lab/building occupancy during Phase 1 and 2/3 during Stage 2. The schedule should
identify the area where work will be carried out, with the established maximum density listed, making it clear when capacity is reached. Schedules must be available upon request and need to be saved for a period of one month. A shared calendar system is encouraged.

**PHAS (Hennings, ChemPhys)**

When necessary, PIs will schedule shifts in individual labs using Google calendar or equivalent. Occupancy and work scheduling in the basement of Chemistry Block A (ChemPhys) will be coordinated with Chemistry.

**QMI/AMPEL (Brimacombe)**

PIs are responsible for scheduling in their own research spaces. Shared facilities (Clean room, etc.) already use scheduling software. An online calendar tool being considered for scheduling within labs.

**Statistics**

A master schedule will be established and posted online. PIs will be responsible for scheduling lab personnel and then provide the schedule to be updated on the master sheet. Sign in/Sign out documentation will be provided.
Section 10: Campus Resources/Access Required

None of our units require physical access to the Library during Phase 1 or Stage 2.

Daycare is a major concern for nearly every unit

Facilities in other Faculties that our researchers need to access:

- Animal care (MSL, M&I, Zoology)
- Greenhouses (Botany, MSL, BRC)
- Various microscopy facilities
- UBC Garage to service vehicles for field work
- Building operations central shop
- Flow Cytometry Facility in LSI and Biomedical Research Centre

Essential Facilities / Resources within Science:

- Bot/Zool Shipping/Receiving
- Chemistry stores
- Chemistry liquid nitrogen
- Bioimaging Facility
- Shared Instrument Facility (Chemistry)
- Bioservices (Chemistry)
- NMR Facility (Chemistry)
- X-ray Diffraction Facility (Chemistry)
- Mass Spectrometry Facility (Chemistry)
- Shops and services (Chemistry, Physics, EOAS, QMI)
- LSI Shipping/receiving
- EOAS Stores
- PCIGR (EOAS)
- Microbeam/X-ray diffraction Facility (EOAS)
Section 11: Reporting Non-compliance

(This section relates primarily to laboratories, instrument rooms and common spaces, but may also apply to situations involving overcrowding of offices or other spaces.)

We expect all personnel to take reasonable care to protect the well-being of all employees. Implementing the safety measures outlined in this document and similar building/department/institute-specific documents is intended to keep everyone safe. Circumstances may occur where there is a perception of non-compliance, when in fact that is not the case. An example would be two work colleagues who live in the same home who are seen to be working less than two meters apart from one another. In most cases, a quick discussion with the individuals involved may help to resolve any concern.

As per Worksafe BC regulations, no member of the faculty, staff or student should be doing any activity if they believe that the activity would create an undue hazard to themselves or to others. All employees must be trained and have relevant information about hazards given to them. If a worker refuses unsafe work, the supervisor must investigate the matter and fix it if possible. If the supervisor decides that the worker’s concern is not valid, report back to the worker.

If the worker still views the work as unsafe after a supervisor has said it is safe to perform a job or task, the following steps must be taken:

1. The supervisor must investigate the problem in the presence of the worker and a worker representative of the Joint Occupational Health and Safety Committee or a worker chosen by the worker’s trade union. If there is no safety committee or representing trade union at the workplace, the worker who first reported the unsafe condition can choose to have another worker present at the investigation.
2. UBC Safety & Risk Services (SRS) will provide assistance and try to resolve the situation
3. UBC SRS will notify WorkSafeBC who will then investigate and take steps to find a workable solution

Supervisor Training on Roles and Responsibilities:

The process of opening up a lab to research will begin with the PI completing a “Request to Restart Research” form. This form will outline the approach that the PI will take to control access to his/her space, how they will work with PIs who share contiguous lab
space, and additional safety protocols that will be in place. Once a PI has been approved to restart research, then he or she will sign an Access Agreement and post this on the door of each lab space (a new Access Agreement may be needed for Stage 2). It will indicate the maximum occupancy for the space and a commitment to abide by the safety guidelines of the phase-in. The signed form will be posted on the lab door so that all trainees can see what the PI has agreed to and the cap for the number of people in the space. Beyond posting the document on the door, the PI must inform his/her trainees of this process.

The form will clearly inform the PI that failure to comply with the protocols may result in access permissions being withdrawn, may present a risk to the health and wellbeing of our people, and could ultimately lead to discipline.

**Monitoring Compliance:**

Overall compliance will be monitored by inspection of sign in logs, key card access, and periodic checks by safety staff. Units with experiments underway will designate a monitor (typically a faculty member, but may be another responsible person like a health and safety office or department administrator) for each day who is a safety contact in the event of an accident. He or she should also occasionally patrol the building (or buildings) to ensure compliance with physical distancing guidelines. It will be broadcast to the unit who is the monitor for each day so that person can be reached if there is a safety incident. The monitor will inform the PI of any infractions and, if necessary, will report them to the head or director of the unit.

**Managing Non-Compliance:**

When a research personnel or PI is concerned about an infraction of the rules for Phase 1 or Stage 2, they should follow the reporting guidelines below. However, they may also report infractions confidentially to the email address: accessfeedback@science.ubc.ca. This will be monitored by Mark MacLachlan, Associate Dean of Research & Graduate Studies, and complaints will be treated discreetly with heads and directors.

Below is a guide for managing non-compliance of the protocols in place for Phase 1 and Stage 2:

1. Research personnel should report any safety concerns (e.g., crowding of a space, failure to complete a necessary cleaning protocol) within a lab/research space to the Principal Investigator. Non-compliance on the part of a PI is first reported to the head or director of the Unit.
2. The Principal Investigator (or head of Unit) must investigate the situation without delay by contacting the appropriate people in the lab or other space. This could be research staff, trainees, or the PI. They may also seek advice from UBC Safety & Risk Services.

3. As part of the investigation, it may be advisable, though not always feasible, to do visual inspection of the lab/research space in question.

4. If a claim about non-compliance is substantiated, the supervisor (PI or head of unit) will consult with Human Resources, Faculty Relations, Safety & Risk Services, and other units to determine an appropriate response. The response could include:
   o Suspension of access to on-campus facilities;
   o Curtailment of the type or location of activity that can be undertaken on campus;
   o Depending on the nature and severity of the non-compliance, suspension or other employment-related discipline.

5. Resumption of activity can only occur with the agreement of the supervisor who investigated the complaint, and only when that person is satisfied that the conditions leading to the non-compliance have been resolved.
Appendix 1: Request to Restart Research Template form (DRAFT)

Below is the template form sent to all heads and directors for each PI to complete and submit to their head/director in order to restart research during Phase 1. Units may use a very similar form for Stage 2, or require an addendum.

Complete this form and submit to your department head / institute director prior to restarting research. Once approved, you must complete and sign an Access Agreement and post it on each lab door.

Name: ______________________
Department/Institute: ______________________
Email: ______________________
Phone#: ______________________

1. Briefly outline proposed experiments/research that require on-campus access:

2. Building name: ______________________

3. For each room occupied by the PI, indicate the room number, the total number of personnel who usually work in that space, the total number of personnel who need to access the room, and the maximum number who will work in the room at once. Note that UBC is aiming for 1/3 occupancy of spaces during Phase 1, and that there must be space for physical distancing.

<table>
<thead>
<tr>
<th>Room #</th>
<th>Total # of personnel (usual)</th>
<th>Total # of personnel who need access to the space</th>
<th>Max. # at one time during Phase 1</th>
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4. **Is your lab space shared?** Yes / No
   If yes, indicate how you will coordinate with adjacent labs or personnel.

5. **Describe how you will ensure physical distancing within your lab.**

6. **How will you schedule occupancy of your lab space?** e.g. online sign up, weekly discussion in lab meeting to prepare a schedule together, other?. Ensure that people on the same shift are not in conflict for the same resources in their own lab. Include an example plan with the application. Schedules should be posted on the lab door weekly. **Note:** at any one time, UBC is aiming for ca. ⅓ occupancy during Phase 1 and 2/3 occupancy during Stage 2.

7. **Outline plans to address working alone regulations.**

8. **Identify high-contact points that need to be sanitized (doorknobs, fridge handles, switches, communal keyboards, etc.) and all multi-user instruments and equipment in your lab(s), their location, sanitization protocols:** this includes items only used by your lab group. This should be posted as a checklist at the entrance for research personnel to complete before and after each shift.

9. **Are there any tasks where physical distancing cannot be maintained?** Yes / No
   If yes, frequency and duration of tasks? What safety measures will be taken?

10. **Is equipment in your lab space used by personnel from other labs?** Yes / No
    If yes, explain how you will arrange for other users to access this equipment while maintaining physical distancing. How will this equipment be sanitized between users?

11. **Will you need to access equipment located in other research labs, or your lab equipment housed in shared equipment rooms in your building?** Yes / No
    If yes, list the equipment or room numbers and how will this be arranged? How will this equipment be sanitized between users?

12. **Will you need to access equipment or services in other buildings?** Yes / No
    If yes, List. e.g. BiF, Chem Stores, liquid nitrogen if you aren't in Chem, collaborators
13. It is mandatory for Phase 1 that all research personnel have appropriate certified training. Are all personnel from your group accessing the lab certified? Yes / No
Identify each of the personnel below who will require access to on-campus space:
e.g. John Smith PhD student
e.g. Harriet Tanaka Post-doc

14. Explain below how you will prioritize research personnel in your group to access lab space. In the event that we have to significantly reduce the number of people permitted in labs, how will you decide who has access to the lab?

I agree to abide by the rules I have described above during UBC’s Phase 1 of research resumption. I acknowledge that failure to uphold the commitment confirmed here could result in the loss of research access privileges.

Signed: ______________________________________________

Date: __________________________________________
Appendix 2: GUIDELINES FOR PROCEDURES (e.g., TRAINING) WHEN IT IS NOT POSSIBLE TO PHYSICALLY DISTANCE IN THE WORKPLACE

(Note: In this document, research personnel = students, post-docs, RAs, staff, technicians, etc. for research, but not faculty)

Background

Many research projects in laboratories require close, hands-on training of new research personnel, especially undergraduate students, where physical distancing is not possible. During Phase 1 of UBC’s research resumption, the Faculty of Science Guiding Principles stated that only research personnel who were already fully trained can undertake research in a laboratory. In Stage 2, more undergraduate students as well as other new trainees (e.g., graduate students, post-docs) will work in research labs. As well, in practical undergraduate labs that are able to run, there may be interactions between teaching assistants, lab managers, and students where physical distancing is not possible. This document sets out the guidelines for work and training that requires close interactions (< 2 m physical distancing) in the Faculty of Science.

Scope

These guidelines impact all research personnel who are working in labs and undergraduate students carrying out laboratory experiments in the Faculty of Science on campus at UBC during COVID.

Purpose

This work instruction covers the mandatory use of Personal Protective Equipment when the required job duties prevent individuals from practicing physical distancing (i.e. individuals working together are unable to maintain a 2 metre distance). These may be necessary as part of hands-on training of research personnel and must be approved by the research supervisor (PI).

Safety Precautions

- Avoid working, socializing, or taking breaks within a 2 metre radius of any other person at all times, unless approved.
- Wash your hands frequently for at least 20 seconds using soap and water.
- Avoid touching your eyes/nose/mouth with unwashed hands.
- When you sneeze or cough, cover your mouth and nose with a disposable tissue or the crease of your elbow and then wash your hands.
• Any employee or investigator team member not feeling well or experiencing signs of illness will stay at home and self-isolate as directed by the Provincial Health Officer and/or a physician.

Procedure

While physical distancing is one of the primary measures to prevent viral transmission, there may be laboratory situations where maintaining a full 2 m of physical distance is not feasible. When 2 research personnel (or a PI + research personnel) need to work in close proximity where physical distancing is not possible, the overarching objective of keeping exposure to individuals outside of your household as low as reasonably achievable remains by organizing tasks and work environments to minimize the duration spent in close proximity.

In addition to standard controls, it is recommended that the researchers wear something that will cover their mouth and eyes (e.g., a face shield and/or goggles). The Public Health Agency of Canada (PHAC) has recommended wearing non-medical masks*** or face coverings when it is not possible to consistently maintain a two-metre physical distance from others.

* Note that not all face shields provide the same level of transmission reduction. Also, the face shield must be clearly labeled as a COVID-19 control so it is not mistaken for a PPE face shield.

**The researchers must be trained in the proper SOP for the use and disposal of disposable, non-medical masks. For further information, see:


***Please note that since nonmedical masks are not constructed to an approved certification standard, they must not be assumed to provide a known level of protection – and must not be treated as a better option than hand washing and social distancing.

Where procedures require Personal Protective Equipment (PPE) independent of COVID-19 prevention measures, the required PPE must be donned prior to commencing the task. Where that procedural PPE supplants conflicts with the recommendation of masks above, the procedural PPE should take precedence. For instance, if the task requires the use of an N95 respirator please follow the work instructions associated with that procedure or task.

It is also recommended that individuals wear lab coats and gloves unless other PPE have determined to be more appropriate.
Doffing of the PPE at the end of the task should be in the order as follows:
1) Remove gloves
2) Wash hands with soap and water for 20-30 seconds (or 90 seconds if working with pathogens)
3) Remove face shield or goggles
4) Remove face mask by the straps
5) Repeat hand washing

**Reusing PPE**

The day to day reuse of face masks is not encouraged. The mask can be reused for the day only. If a mask has become moist or soiled throughout the day, it should be changed out for a new one. If it is not needed continuously throughout the work day, store it in a paper bag labelled with your name in between uses. Ensure that the inside of the mask is not touched with unwashed hands when placing or removing the mask from the bag. Dispose of the mask and the bag at the end of the day.

The day to day reuse of goggles and face shields is encouraged. The goggles and face shields should be wiped down (visor, lens, strap, headband) with disinfectant (e.g., 80% ethanol) before and after each use.

**Approval and Revision History**

This guideline will be reviewed annually, or when the requirement for physical distancing in the workplace is changed.