



GUIDE TO SAFE RESUMPTION OF RESEARCH ACTIVITIES DURING THE COVID-19 PANDEMIC



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FOREWORD

This guide is intended to provide supervisors and research teams with an overview of key considerations for planning and organizing work teams that will resume on-campus research activities during the COVID-19 pandemic.

Only research activities requiring physical presence in labs¹, and which have been deemed priority by their departments, have been granted campus access. Decisions regarding on-campus research activity must take into account the guidelines outlined in Figure 1, i.e., minimizing physical contact and whenever possible, encouraging work from home.

This Guide will assist with the development of mitigation, operational and stoppage plans, as outlined in the “Tableur Plan d’action” Excel file (PlanAction-RepriseActivitésRecherche_Exemple.xlsx). Further, this Guide is complementary to Polytechnique Montréal's [Guide and Strategy: Resumption of Activities at Polytechnique Montréal During the COVID-19 Pandemic](#), which must be read so as to prepare the action plan spreadsheet.

Given that this document will evolve in tandem with current health and safety practices and institutional decisions that reflect the former, it is important to refer to the [online version](#) of this document.

1. In this Guide, the term 'laboratory' is used to designate a physical location in which non-mathematical experiments are performed with specific physical equipment.

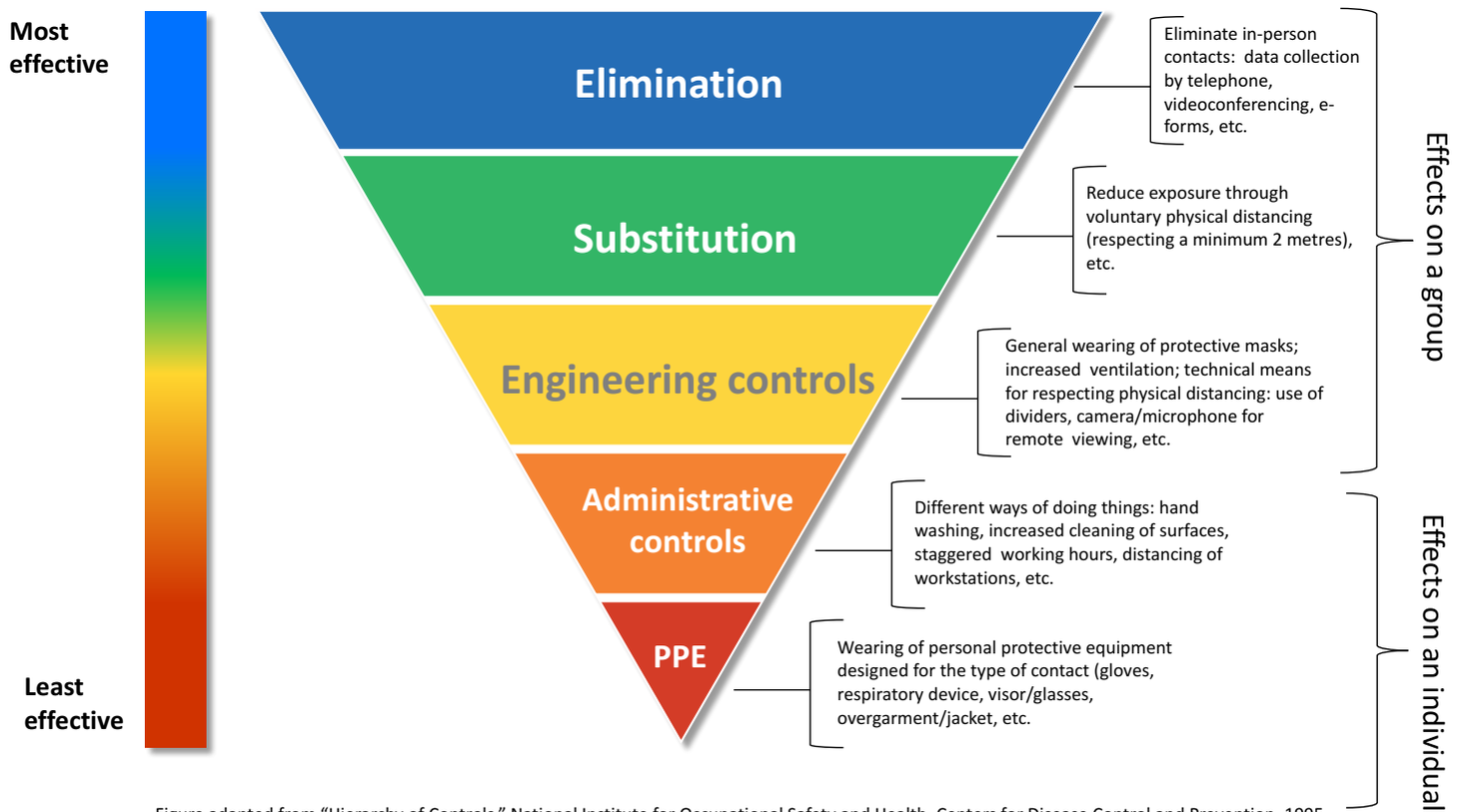


Figure adapted from "Hierarchy of Controls," National Institute for Occupational Safety and Health, Centers for Disease Control and Prevention, 1995

Figure 1: Examples of means of controlling exposure to the coronavirus during research activities (Source: IRSST).



1. IDENTIFICATION OF RESEARCH ACTIVITIES

1.1 Establishment of a Research Unit

Research units may consist of a research supervisor and their students, or several research groups combined. The following titles are defined for the purposes of this document only, and do not contradict definitions used in other official Polytechnique Montréal documents.

Laboratory or workshop supervisor: Professor or lecturer appointed by the departmental director. The lab or workshop supervisor is at all times accountable for the activities that take place on the premises where they are in charge.

Departmental Laboratory or workshop technician: A staff member appointed, if necessary, by the departmental laboratory or workshop supervisor (and confirmed as such by the department director), and who is in a position to act in the laboratory, while reporting to the laboratory or workshop supervisor as required. They are regularly present on the premises during normal work hours and are familiar with the activities taking place there. Additionally, they are familiar with potentially hazardous installations, materials and equipment, have taken occupational health and safety (OHS) training related to the nature of the activities and know appropriate emergency measures.

Research unit supervisor: Research director or professor designated to implement the Guide for the safe resumption of research activities in the laboratories for which they are responsible and/or the laboratories where the research activities of their unit's members take place. Additionally, they are responsible for establishing communication between unit members, research units with which they collaborate, laboratory supervisors and managers, and laboratory users.

Members: Students, research personnel, and technicians who are present in labs to conduct research activities.

Support team: Resource people needed to conduct research activities. These individuals are not always part of the research group; in the latter case, in-person interactions will be required, for example, for the transfer of materials for cutting, processing, or analysis.

In the Action Plan spreadsheet, under the "Unité Recherche" tab, name the research unit supervisor, research unit members, and support team. A member of Polytechnique personnel (technician, research associate, etc.) should be part of the research unit.



1.2 Identification of research activities

In the “Activité Recherche” tab of the Action Plan spreadsheet, list all the research unit members’ research projects. A template is provided, and can be modified, but must include at least the following information for each student or research staff member:

- ❑ For each member, specify:
 - Labs that will be used;
 - Technical support required;
 - Duration (e.g., 20 hrs/week);
 - Period (e.g., for 2 weeks).
- ❑ Indicate the priority level of the research project relative to other research projects in your research unit.
- ❑ Describe the aspects of this research project that prioritize it over others.
Examples:
 - Research project related to COVID-19;
 - Short-term research project for which work can be conducted at a distance;
 - Research project necessary to complete an industrial contract;
 - Final research project that will permit a student(s) to complete their studies in 2020.
- ❑ Specify the technical support required.

When the “Unité Recherche” and “Activité Recherche” tabs of the Action Plan spreadsheet are completed, submit the document to the departmental director, the technical resources coordinator, and the lab supervisor the identified in the research project.

2. GENERAL HEALTH & SAFETY GUIDELINES

2.1 Health and safety guidelines

Educate and inform all research unit members of the following guidelines:

- ❑ Coronavirus prevention measures (physical distancing, hygiene guidelines, etc.)
 - [Health Canada](#)
- ❑ Mandatory procedures to take after travelling or being in contact with an infected person
 - [Santé Québec FAQ](#)
- ❑ What to do if you have COVID-19 symptoms
 - [Santé Québec](#)
- ❑ Where to go on the Polytechnique campus if you suspect you have COVID-19
 - [Student](#) or [personnel](#) member

Signs about mandatory health and safety guidelines (posted throughout Polytechnique) can serve as behavioural reminders, and can be ordered:

- ❑ The lab supervisor must contact their department, who will in turn request signs from the *Service de la reprographie*.



2.2 Training: planning and implementation

As part of gradual activity resumption at Polytechnique Montréal, personnel and students are required to participate in training about protective measures that ensure safe activity resumption during the pandemic. Information about this training session will be available on Polyvirtuel Web Page.

Bear in mind that this module is in addition to training required for laboratory activities.

2.3 Research involving human subjects

If your research project involves human subjects, please consult with the *Comité d'éthique en recherche* (ethique@polymtl.ca) to determine what measures should be taken before resuming in-person contact with participants, based on your type of research, participant characteristics, and their potential vulnerability relative to COVID-19.

2.4 Reporting risky situations

If you are concerned about the risk of virus spread in your work environment whether at Polytechnique, in the field, or on partner premises, or if you observe shortcomings in the application of hygiene and distancing measures in any of the above locations, you are urged to use the first-aid report form (available under the *Accidents, incidents et situations dangereuses* tab: <https://www.polymtl.ca/sst/procedures-et-formulaires>) and simply enter "Quasi-incident - COVID-19" in the incident description field. Once completed, the report must be sent via email to workplace health and safety advisors at ssst@polymtl.ca, who will forward it to the *Comité conseil et soutien*, which will address the situation.

2.5 Instructions for research work conducted outside Polytechnique

2.5.1 Familiarize yourself with all measures implemented by partners

When research activities take place off of the Polytechnique Montréal campus, individuals who are required to be on site (and their supervisors) are asked to familiarize themselves with the health protocol established by the host organization. If no such protocols in place, or if requirements are not as stringent as those at Polytechnique, the supervising professor must contact those in charge of the partner site to discuss what adjustments should be made. These conditions also apply in the case of research activities conducted on private property.

2.5.2 Familiarize yourself with all implemented measures in your field or area of activity

You are strongly advised to learn about the resources available in your respective areas or fields of activity. Appendix B provides a list of resources to guide you. Anyone planning to do field work or work with an industrial partner is encouraged to consult it.

2.5.3 Take all mandatory training

Your host organization will likely require you to follow training before any work with their teams can begin. To ensure your protection and that of others, you are also required to take the Polytechnique training session, as prevention instructions can be applicable to your host environment. Polytechnique's COVID health and safety training is available at: <https://moodle.polymtl.ca/enrol/index.php?id=2354>.



3. LAB & RESEARCH UNIT OPERATIONAL PLANS

To ensure the effectiveness of operational plans, research unit supervisors must identify all other research units that will interact with their unit in lab settings. A departmental committee will compile all submitted Action Plans and provide research unit supervisors with tentative plans that can be implemented when research activities resume.

Specify in the “Plan Opérationnel” tab of the Action Plan spreadsheet the means used to establish schedules, intended communications plan, critical services or support, and research project designs that may require a stoppage plan in the event of an unscheduled and rapid shutdown directive.

3.1 Setting scheduling/tracking

The use of an online booking tool is recommended to:

- ❑ Ensure compliance with the maximum number of individuals per room as defined by the department, as well as the maximum number of individuals per zone, as defined by the *Comité de déconfinement*;
- ❑ Ensure physical presence traceability on campus, should and individual receive a positive COVID-19 diagnosis;
- ❑ Avoid unnecessary entry and exit on campus;
- ❑ Optimize the organization of the research teams’ work.

Booking timeblocks should be organized in such a way as to avoid various teams overlapping. There should be a 30-minute buffer period between booking timeblocks (e.g., 8 a.m.-noon, 12:30-4:30 p.m., 5-9 p.m.). Meal times should also be scheduled to avoid overcrowding in the dining areas.

In order to avoid overcrowding at building entrances at the start and end of scheduled booking timeblocks, it is suggested that members adjust their arrival times in 10-minute increments.

3.2 Implementing a communication plan

Effective means of communication between members and between research units is paramount. Groups should develop a communications plan in order to:

- ❑ Optimize activities;
- ❑ Avoid unnecessary circulation of individuals;
- ❑ Notify individuals in the event of absences, schedule changes, or unforeseen circumstances.

The use of [collaborative tools](#) provided by Polytechnique’s Information Technology service is preferred.

3.3 Determining essential services and support

The research lab deconfinement plan will take place gradually, building by building, and section by section. Ensure that all resources required for research projects are in accessible areas, and ensure that researcher-members will not be able to move between several different zones. Anticipate that specialized resources cannot be present in all zones.

Identify critical services and support, such as:



- ❑ Technicians or research personnel for the reception and implementation of mitigation plans;
- ❑ Services or support essential to research activities;
- ❑ Students;
- ❑ Other.

3.4 Anticipating absences

Understanding and taking into account the factors that cause absences can help provide guidelines in terms of sharing responsibilities within research units. To ensure the soundness of the Action Plan, the research group in question should establish how activities will be carried out in the event of employee absence (due to illness, voluntary isolation or family responsibilities).

Take into account the demographic profile of the personnel:

- ❑ Demographic groups more vulnerable to serious illness (e.g., the elderly or those with underlying medical conditions);
- ❑ Individuals at higher risk of infection (e.g., recent travel, contact with someone with COVID-19, etc.);
- ❑ People with dependants (e.g., young children or other vulnerable individuals).

Take into account the mode of transportation used to travel to Polytechnique:

- ❑ Active transportation (biking, walking);
- ❑ Public transit;
- ❑ Car sharing or carpooling (maximum 2 people per vehicle);
- ❑ Personal vehicle.

Take into account personnel's and students' concerns:

- ❑ Fear of catching the virus;
- ❑ Fear of transmitting the virus;
- ❑ Fear of or discomfort with change;
- ❑ Need to feel useful;
- ❑ Anxiety related to waiting and lack of information (maintaining communication);
- ❑ Fear of others' non-compliance with health protocols.

3.5 Preparing a transportation plan

When work is to be conducted off of the Polytechnique campus (e.g., at partner or field site), the laboratory supervisor must provide a transportation plan for travel between Polytechnique and the partner facilities. Note that Section 5 of this guide contains health and safety guidelines for travel and transportation in a professional context.

The transportation plan must include the following details: route, number of individuals, means of transportation, duration, and if hazardous materials are involved. If hazardous materials will be transported, please contact *Santé et sécurité* (sst@polymtl.ca) at least one week before the planned transport.

If Polytechnique is the starting point of the journey, a tour of Polytechnique premises (e.g., where to retrieve equipment) is mandatory. Individuals who enter the campus must be counted in the tally of



number of individuals accepted per zone. An up-to-date log of those who have travelled together must be maintained (date, means of transportation, location).

3.6 Stoppage plans

Anticipate that research activities may be suspended at any time; such halts may be ordered by government order, or by the departmental director, or by the lab supervisor. Research stoppage may be required for various reasons, such as a positive COVID-19 diagnosis of a research group member, or the observation of risky behaviour.

Identify research projects that require special attention in the event of an unplanned stoppage, and that, within a 2 hours timeframe.

3.7 Supply management

Although handling inanimate objects is not a primary route of virus transmission, research units must determine a protocol for safely managing delivered objects (for example: hand washing after handling packages, bags and boxes). Research units and those working in them must also be aware of the procedure for receiving or shipping goods (wait for delivery to the laboratory), and Polytechnique's receiving dock operating with reduced hours (please check the schedule). At all times, personnel must limit unnecessary movement within the establishment.

Monitor required supplies and plan adequate procurement by considering the possibility of:

- ❑ Additional supply delays;
- ❑ Situations where supplies are out-of-stock;
- ❑ Temporary delivery stoppage or suspension.

Contact suppliers to determine delivery terms and conditions, possible additional delays, product availability, etc. To facilitate supply planning, assess the impact of delays or delivery stoppages on research operations, including:

- ❑ Raw materials;
- ❑ Controlled products;
- ❑ Tools and accessories;
- ❑ Personal protective equipment (PPE);
- ❑ Cleaning and maintenance products.

To ensure compliance with health and safety regulations, Polytechnique is committed to providing its community with the following resources through its departments and services: procedure masks or face coverings, hydroalcoholic disinfectant solution (hand sanitizer), disinfectant sprays and paper. Consult the document [Guide and Strategy: Resumption of Activities at Polytechnique Montréal During the COVID-19 Pandemic](#), to determine where and how to obtain the above products; contact your department for proper ordering procedures.



4. MITIGATION PLAN SPECIFIC TO RESEARCH ACTIVITIES

Prioritize work methods that respect a minimum of 2 metre physical distancing between individuals. Please refer to the CNESST's *Guide de normes sanitaires en milieu de travail* and the IRSST's *Lignes directrices pour la reprise sécuritaire des activités de recherche en présentiel dans les milieux universitaires* for additional details. Standard health and safety procedures take precedence over additional health and safety measures.

4.1 Arranging cleaning of spaces

- Ensure that work areas remain free and unobstructed;
- Organize storage areas for materials, equipment, and tools to facilitate and limit handling;
- Establish a system to clearly identify work areas, equipment, and tools that have been used but not yet disinfected;
- Make cleaning and disinfecting products available (provided by *Service des immeubles* [SDI]);
- Communicate manufacturer's instructions for the proper use of cleaning and disinfection products (wearing gloves, working in a well-ventilated area, etc.);
- Follow-up that instructions have been understood by all users;
- Notify *Service des immeubles* of the resumption of activities in the laboratory;
- Verify that source ventilation systems and fume hoods in labs and workshops are operational;
- Run water in all kitchen, laboratory, workshop sinks, and all eye wash stations for 5-10 minutes;

Complete and adapt logbooks in accordance with lab needs. Specify cleaning frequency for equipment and objects: after use, periodic, shift, daily, or weekly using a cleaning log.

4.2 Assessment of at-risk labs

A general Mitigation Plan is provided to indicate minimum requirements for labs in the "Mitigation Laboratoire" tab of the Action Plan spreadsheet. A Mitigation Plan for a lab shared by two units is also provided. Add steps to Mitigation Plans and/or complete a Mitigation Plan for all at-risk laboratories:

- Labs where only one individual can work at a time;
- Labs used by several individuals, operating units and/or departments;
- Labs where there are passageway(s) other labs.

It is essential that research unit supervisors that will be sharing lab space communicate and agree upon the same Mitigation Plan, in addition to jointly planning the lab usage schedule.

In the "Plan Mitigation" tab of the Action Plan spreadsheet, list all the labs referred to in research projects, the Mitigation Plan to be implemented, and the individual responsible for implementing the Action Plan. Another research unit may also be named as being responsible for implementation of the Mitigation Plan.



4.3 Assessment of at-risk work stations or tasks

Complete a Mitigation Plan in the “Mitigation Activité” tab of the Action Plan spreadsheet for all identified at-risk equipment and work stations and tasks:

- Work stations in close proximity to each other;
- Tasks requiring teamwork;
- Work stations that will be used alternately by several individuals;
- Tools, equipment, or materials that will be shared.

In the “Plan Mitigation” tab of the Action Plan spreadsheet, list all the at-risk activities identified in research projects, the Mitigation Plan that will be applied and the individual responsible for implementing the Action Plan. Another research unit may also be named as responsible for implementation of the Mitigation Plan.

4.4 Establishing the Plan Implementation team

Implementation of the Action Plan for research activity resumption will be undertaken in collaboration with *Sûreté institutionnelle*, the *Secteur santé et sécurité* and *Service des immeubles*, with departmental cooperation.

Some research unit members will need to travel to the Polytechnique campus to organize upkeep of the premises, and the implementation of the general and specific Mitigation Plans. Indicate the members who will be on site in the “Plan Mitigation” tab of the Action Plan spreadsheet.



5. TRAVEL AND TRANSPORTATION GUIDELINES

5.1 Public transit

As of this publication (June 2020), there are no publicly issued contraindications as to the use of public transit during the COVID-19 pandemic. You are advised to follow instructions issued by transit authorities, maintain physical distance where possible, wear a face covering while travelling, and wash your hands before and after travelling. You should plan for and use a new face covering for each outbound and return trip.

5.2 Travel by car (solo or rideshare)

A car also represents a transmission risk in terms of the coronavirus.

5.2.1 Clean and disinfect the vehicle

Clean and disinfect the vehicle's interior with Health Canada-approved disinfectants whenever there is a change of driver or passenger(s). Disinfect the dashboard, steering wheel, and gearshift arm (using, e.g., pre-soaked wipes or a hydroalcoholic disinfectant solution [hand sanitizer]) regularly during each work shift.

Disinfect frequently-touched surfaces after each passenger exits. Pay particular attention to the steering wheel, dashboard, interior and exterior door handles, inside mirror, grab bars, horn, doors, seats, seat belts and any other surfaces regularly touched during vehicle operation.

Wearing gloves may be a good idea during the disinfecting process, in order to protect the hands from potentially irritating products.

This content was reproduced and adapted freely from the following sources (available in French only):

- INSPQ (March 27, 2020) *Mesures pour les travailleurs effectuant des visites d'inspection ou de service dans un lieu de travail ou un lieu public.*
- INSPQ (June 16, 2020) *Taxi, covoiturage et transport adapté.*
- INSPQ (June 16, 2020) *Transports collectifs (autobus, trains et métro).*

5.2.2 Limit the number of people in the vehicle when ridesharing

Polytechnique recommends that no more than two individuals be present simultaneously in a vehicle, with the passenger sitting in the rear seat diagonally opposite the driver's seat.

To avoid any physical contact, do not have more than two individuals on the same seat.

If the individual driving often works with the same colleague, a stable carpool pairing between should be established, wherein the same driver-codriver position are maintained. Note that vehicle occupants should continue to avoid sharing food, materials, and equipment.



5.2.3 Consider use of a partition when ridesharing

Installation of a transparent partition between the front and rear seats is recommended. However, should a third or fourth individual be seated in the vehicle, use of any form of partition to laterally separate passengers is not advisable, as this may obstruct the driver's visibility. In such cases, mask wearing is mandatory.

This content was reproduced and adapted freely from the following source (available in French only):

- INSPQ (May 14, 2020) *Propositions quant à l'utilisation de cloisons à l'intérieur des voitures*

5.2.4 Wear personal protective equipment when ridesharing

Eye protection is not required for drivers. Both drivers and passengers should wear masks, if full partition between the front and rear seats is not present. Ensure vehicle occupants have a new clean second mask for the return journey.

This content was reproduced and adapted freely from the following source (available in French only):

- INSPQ (June 16, 2020) *Taxi, covoiturage et transport adapté.*



6. PLAN IMPLEMENTATION

A diagram of the access request process is shown in Appendix 1.

The various stages inherent to Action Plan deployment are opportunities to review strategy, and to validate and improve upon it. Developing an Action Plan should be viewed by your team as a participative process. When prevention methods are not respected or are deemed inadequate, encourage feedback from all members to improve procedures, and work together to find more appropriate solutions.

- Implement general health measures;
- Establish means of collective protection;
- Put into place the equipment needed to implement Action Plans.

Once the Plan Deployment team and departmental coordinators are satisfied with the measures that have been implemented, research unit members can come to campus to resume research work and activities according to the established schedule.

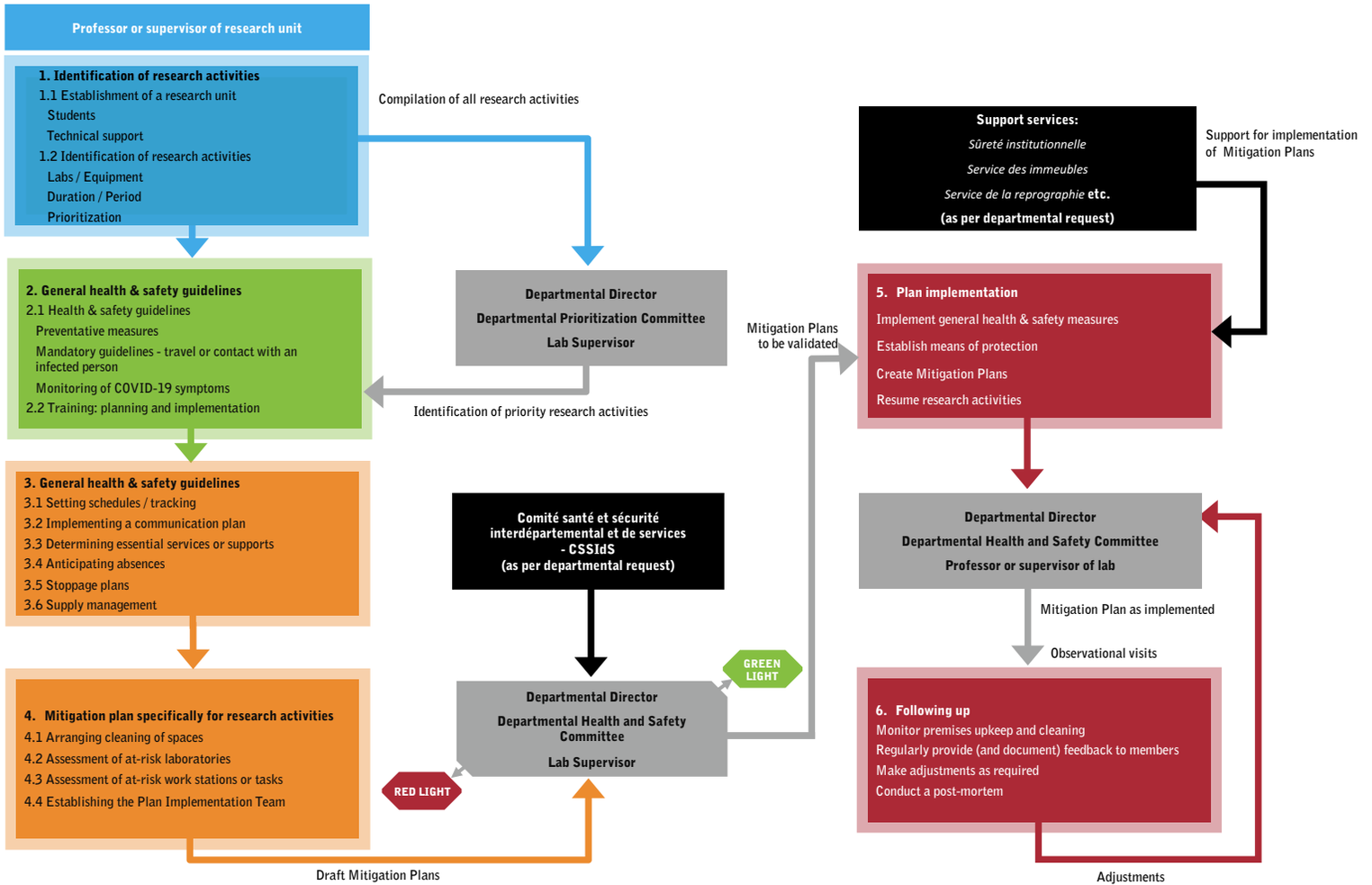
7. FOLLOWING UP

Feedback after each of the steps make it possible to assess whether objectives have been achieved, and to learn from any successes or failures with a view to finding solutions and alternative options. Reflective consideration enhances every the research unit's ability to adapt to health and safety guidelines and requirements.

- Monitor premises upkeep and cleaning;
- Regularly provide (and document) feedback to members;
- Make adjustments as required;
- Conduct a post-mortem.



APPENDIX A: DIAGRAM OF THE ACCESS REQUEST PROCESS





APPENDIX B – DIRECTORY OF SECTOR-BASED OCCUPATIONAL HEALTH AND SAFETY RESOURCES IN THE PANDEMIC CONTEXT

Service des stages et emplois de Polytechnique Montréal has created a directory of measures recommended by leading recognized organizations. These measures are classified by activity area, with direct links to the publications in question. Note that these tools are in constant evolution, and you should regularly consult links for the most up-to-date information.

**Note that some guides are only available in French.*

| WORKPLACE TYPE | DOCUMENT SUBJECT AREA | SOURCE |
|----------------|---|--|
| Agriculture | Trousse d'outils pour le secteur de l'agriculture | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| Agrifood | Mesures pour l'industrie de la transformation alimentaire | INSPQ Public Health Expertise and Reference Centre Québec |
| Office | Guide de normes sanitaires en milieu de travail – COVID-19 | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| Office | Mesures pour les travailleurs dans le secteur administratif | INSPQ Public Health Expertise and Reference Centre Québec |
| Construction | Guide pour les chantiers de construction | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| Construction | COVID-19 – Standardized Protocols for All Canadian Construction Sites | CCA Canadian Construction Association |
| Construction | Recommandations intérimaires concernant le secteur de la construction | INSPQ Public Health Expertise and Reference Centre Québec |
| Laboratories | Lignes directrices pour la reprise sécuritaire des activités de recherche en présentiel dans les milieux universitaires | IRSST Institut de recherche Robert-Sauvé en santé et en sécurité du travail |



| WORKPLACE TYPE | DOCUMENT SUBJECT AREA | SOURCE |
|----------------|---|---|
| Manufacturing | Trousse d'outils pour le secteur manufacturier | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| Manufacturing | Mesures pour les secteurs manufacturiers essentiels | INSPQ Public Health Expertise and Reference Centre Québec |
| Manufacturing | COVID-19 Resources | CM&E Canadian Manufacturers and Exporters |
| Mining | Trousse d'outils pour le secteur minier | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| Mining | Mesures concernant le mode d'organisation du travail «Fly in Fly out» ou «Drive in Drive out» | INSPQ Public Health Expertise and Reference Centre Québec |
| Mining | Mesures de prévention concernant l'exploitation minière | INSPQ Public Health Expertise and Reference Centre Québec |
| Municipal | Mesures de prévention générales recommandées | APSAM Assoc. paritaire pour la santé et la sécurité du travail, secteur 'affaires municipales' |
| Municipal | Procédure pour les interventions chez un citoyen | APSAM Assoc. paritaire pour la santé et la sécurité du travail, secteur 'affaires municipales' |
| Teleworking | Ergonomie et télétravail | ENTRAC Consultant Service in Workplace Ergonomics Montrea-Québec |
| All areas | Affiche qui rappelle les mesures de prévention | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| All areas | Recommandations intérimaires concernant le travail en espace clos | INSPQ Public Health Expertise and Reference Centre Québec |



| WORKPLACE TYPE | DOCUMENT SUBJECT AREA | SOURCE |
|-----------------------------|--|--|
| All areas | Mesures pour les travailleurs effectuant des visites à domicile | INSPQ Public Health Expertise and Reference Centre Québec |
| All areas | Risk mitigation tool for workplaces/businesses operating during the COVID-19 pandemic | Health Canada |
| All areas | Propositions quant à l'utilisation de cloisons à l'intérieur des voitures | INSPQ Public Health Expertise and Reference Centre Québec |
| All areas | Avis sur le port de la visière et du couvre-visage par les travailleurs | INSPQ Public Health Expertise and Reference Centre Québec |
| All areas | Hard-surface disinfectants: List of disinfectants with evidence for use against COVID-19 | Health Canada |
| All areas | Hard-surface disinfectants and hand sanitizers (COVID-19): List of hand sanitizers authorized by Health Canada | Health Canada |
| All areas: checklist format | Réouverture du milieu de travail | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| All areas: checklist format | Distanciation physique en milieu de travail | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| All areas: checklist format | Hygiène et orms tte respiratoire | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| All areas: checklist format | Salubrité de l'environnement | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| All areas: checklist format | Exclusion des lieux de travail (isolement des travailleurs) | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |



| WORKPLACE TYPE | DOCUMENT SUBJECT AREA | SOURCE |
|-----------------------------|--|--|
| All areas: checklist format | Risques psychosociaux liés au travail | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| All areas: checklist format | Liste de vérifications quotidiennes | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |
| All areas: checklist format | Mesures mises en place par l'employeur dans le contexte de la COVID-19 | CNESST Commission des normes, de l'équité, de la santé et de la sécurité au travail |