

Safe SRC Plan Form for Limited Return to On-Campus SRC Activity		
Before completing the form below, please confirm that you have reviewed the following documents:		
□ Principles and Guidance for the Limited Return to On-	Campus SRC Activities.	
and		
□ SRC Facilities Pre-Start Health and Safety Checklist.		
Please submit a distinct Safe SRC Plan for each unique within a larger room that has distinct access membership		
For your application to be considered you need to comple	ete and submit the following:	
 This form (Safe SRC Plan Form) submitted to The Request for Access - Limited On-Campu 	•	
You will be notified of any questions or concerns during the approval process and will have opportunities to revise your plan accordingly.		
You will receive notification if and when your request has been approved at all three levels (Chair/Director, Dean, the VPRI), and if your SRC space is safe to return to following FMD inspections.		
The approval and inspection process will generally take up to 3 weeks, depending on the nature of the request, the SRC facilities, and other external factors that FMD are encountering.		
Should your proposed SRC activities change, or if you wish to add additional SRC activities or access to additional individuals, this form must be updated and re-submitted for expedited approval (without FMD inspections) through your Chair/Director, Dean and the VPRI. Please clearly indicate it is a resubmission to an existing request.		
SRC Space (Building Code and Room Number):		
Faculty Member(s) Responsible		
Name(s):	Signature(s):	
Primary Faculty Contact Information		

E-mail:		Mobile Phone:			
Department/School:					
Faculty:					
List All Individuals Requesting Acc	ess to Identified SRC S	Space			
Name	Student/One Card Number	Email	Type (Student Level and Year; PDF; Staff)		
I hereby acknowledge by checking this box that the individuals listed above have confirmed their willingness to participate in the proposed on-campus SRC activities, and that they are in adherence with Ryerson University's current COVID-19 vaccination protocols .					
Associated Compliance Certificates (as applicable to the SRC space and proposed SRC activities)					
Biosafety Containment Level of Space:					
Biohazard Permit #:					
Research Ethics Protocol #:					
Animal Care Committee Protocol #:					
Laser Safety Permit #:					
Other (please describe):					

Description of SRC Space
High-level Description of SRC Space (in one or two sentences):
Approximate Square-Footage of Identified Space:
Maximum Occupancy Based on Safe Physical Distancing (2 metre radius around all personnel):
Safe SRC Plan
A. Describe the Proposed SRC Activities
Break these activities down into student thesis timelines or project milestones and rationalize the request using the Principles and Guidance for the Initial Limited Resumption of On-Campus SRC Activities (i.e., why the SRC activity cannot be accomplished remotely, time sensitivity of SRC, or other rationale for the criticality or urgency of the proposed SRC activities).
Be sure to include any existing and ongoing Critical SRC Activities that have been previously approved in this plan. Use as much space as required here to adequately describe the proposed SRC activities in sufficient detail.

space. A sample we	eekly calendar with p	ntative schedule or ca potential slots has bee ing the occupancy lim	en provided for use bu	it can be modified to
Monday	Tuesday	Wednesday	Thursday	Friday
8am-12pm	racsaay	vvouriosday	Thatsuay	inday
12pm-4pm				
4pm-8pm				
C. Describe how public health directives will be followed in your Safe SRC Plan (e.g., non-overlapping scheduling to ensure maximum occupancy, signage, flow in the room to avoid contact, disinfection and				
cleaning protocols and schedules, provision of PPE (non-medical masks, gloves, etc.).				

Additional Services Required			
Do your proposed SRC Activities require the services provided by shipping/receiving or procurement? Yes No If Yes, please briefly describe your anticipated needs for shipping/receiving or procurement (e.g.,			
shipping or receiving samples; procurement of consumables, reagents, chemicals or gases, etc.).			
Will your proposed SRC Activities generate any hazardous waste that will require removal?			
Yes □ No □ If Yes, please describe the type and volume of waste anticipated.			
Confirmation and Approvals			
I verify that the content of this Safe SRC Plan is complete and accurate, and I also agree to abide by this plan, and all Ryerson University and public health directives.			
Signature Date			
Departmental/School, Faculty, and VPRI Approvals			
Departmental/School Approval:			
Signature Date			
Comments:			
Faculty Approval:			

Signature	Date
Comments:	
VPRI Approval:	
Signature	Date
Comments:	