

### Aurora College: Exposure Control Exception Plan- Accelerated Phase 2 for: WARC – Facility use for Researchers

This plan will strictly adhere to the Aurora College Face to Face Exposure Control Plan- Accelerated Phase 2- December 2020 document.

Dates/times	Name of course/event	Class/shop/lab location	Space dimensions (sq' or m <sup>2</sup> )	Ratio of students: faculty/instructors	Description of class/shop/lab & specific requirements	Physical Distancing Plan	Sanitizing Plan
April 2021 – October 2021	Access to WARC Lab spaces by external researchers using WARC to support research in Inuvik region	WARC Facility Laboratory spaces including 3 WARC Labs, WARC Lab support room, WARC Shop, loading bay and 3 Warehouses	Teaching lab 330 ft <sup>2</sup> Dirty Lab 304 ft <sup>2</sup> Clean Lab 220 ft <sup>2</sup> Lab Support 70 ft <sup>2</sup> Workshop 198 ft <sup>2</sup> Loading Bay Main Block 1360 ft <sup>2</sup> Back block 285 ft <sup>2</sup>	<ul style="list-style-type: none"> <li>• Research groups will form bubbles of up to 4 people and led by a Principle Investigator(PI)</li> <li>• PI's coordinate team and access through WARC Logistics booking system</li> <li>• PI's need to develop bubble protocols for their teams before accessing any WARC facilities</li> </ul>	<p>Research Groups will work in bubbles of up to 4 people.</p> <p>PI of each bubble will be required to review WARC BCP plan before entering WARC facility to understand</p> <ul style="list-style-type: none"> <li>• Traffic flow through building</li> <li>• Mandatory masking requirements in building, warehouses and yard at WARC</li> <li>• Physical distancing requirements</li> <li>• Capacity limits in WARC Spaces</li> <li>• Cleaning requirements for shared and high touch areas</li> <li>• Requirement to sign in and out of facility.</li> </ul> <p>PI of each research team must review all WARC</p>	<p>Physical Distancing will be maintained as per BCP plans for WARC.</p> <p>Traffic flow within WARC is unidirectional.</p> <p>No mixing between research bubbles.</p> <p>Only one external research bubble will be permitted to use each lab at a time.</p>	<p>All high touch surfaces are to be cleaned upon completion of tasks.</p> <p>This applies to</p> <ol style="list-style-type: none"> <li>1) Lab support room</li> <li>2) Loading Bay</li> <li>3) Walk-in Fridge and Freezer</li> <li>4) Shop</li> <li>5) Warehouses</li> </ol> <p>All equipment and materials will be sanitized at the end of each work session using an approved disinfectant product.</p> <p>Daily logs and records kept of all cleaning activities</p>

					<p>protocols with research team and WARC Facility Manager before gaining entrance to WARC Facility.</p> <p>All external researcher access to WARC facility is booked in advance of arrival.</p> <p>External researchers only have access to WARC and research support spaces if arrangements are made in advance of arrival</p>		
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**Additional information/notes:**

- All researchers are subject to regulations by the CPHO before entering the NWT. All external researchers will have quarantined for 2 weeks before entering the facility.

WARC Research Support Spaces that may be accessed by the research community as described above.

WARC Room	sq feet of floor space	# People	# Research Bubbles
Teaching Laboratory	330	1	1
Wet Laboratory	304	1	1
Clean Laboratory	220	1	1
Lab Support	70	1	
Walk-in Fridge	20	1	
Walk-in Freezer	20	1	
Workshop	198	1	1
Loading Bay			
Main Block	1360	4	1
Back Block	285	1	1

Submission Date: 16 March 2021

Approval Date: 22 March 2021

Approved by: L Morris Jamieson, Director, Quality Assurance