### **Program/Course Health & Safety Form**

Date: 8/7/2020	Campus: Langley
Faculty: Science and Horticulture	Program: Arboriculture Apprenticeship –
	AARB 1013 - Pruning
Date of first group of students on campus:	Date of first group of students to leave
(AARB 1013 L1A-1): 1/13/2021	campus: 2/24/2021
Date of second group of students on campus	Date of second group of students to leave
(if needed):	campus (if needed): Click or tap to enter.
Number of students anticipated on campus	Number of employees on campus to support
and on which days:	this program and on which days:
	-Lab instructor
7 students per group, attending Wednesdays	- Instructional Associate
from 11:00am – 1:30pm	
Jan 13, 2021	Instructor Name:
Jan 27, 2021	Tomasz Gradowski
February 10, 2021	
Feb 24, 2021	

### Rationale for why students need to be on campus:

To meet learning objectives (e.g., Apply appropriate pruning and training techniques for woody plants; Plant trees, shrubs; Safely operate common arboriculture equipment and tools). To allow evaluation of students' practical skills associated with the assessment of tree structure and health.

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

Scheduling will be notified by October 2, 2020.

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

- 1 pair of personal work gloves
- 1 simple face mask
- 1 pair of personal safety glasses or 1 personal face shield per person
- 1 personal high visibility safety vest (5-point tear away design)

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

Indoor & Outdoor Field Lab walkthrough in May 2020 with Betty Worobec and Joel Murray and David Florkowski.

Students must conduct Covid-19 self-assessment prior to arriving on campus and attending class.

## Safety Plan for Employees and Students: Outdoor Field Lab

- Students are required to follow all posted directional arrows and maintain 2m separation while walking to and from outdoor work areas, and when transiting common areas such as the header house and pedestrian overpass.
- Students and staff must assess their own health prior to arrival on campus and attending class. If any symptoms of illness such as cough, sneezing, congestion, difficulty breathing are evident students must stay home and a student will be required to leave immediately if an instructor notices any of these symptoms.
- Wash hands before and after attending labs.
- Students are to **wear at all times,** Safety Gloves, Safety Mask, Safety, Glasses and Steel toed boots.
- Directions from the instructor and Instructional Associate are to be followed at all times
- Student physical distancing will be respected at all times e.g. 2 meters apart
- Do not touch eyes nose or face when working in lab
- Tools and equipment are to be sanitized at the end of each class by the students
- All tools and equipment are to be returned to the appropriate locations by the student as indicated by the instructor

#### Instructor

- All outdoor Lab sessions are to be set up in such a way as to accommodate COVID restrictions
- Individual workstations marked out, set up and individual spaces respected
- At all times the instructor will wear, Mask, Safety Gloves, Safety Glasses and Steel Toed Boots

When giving up close instruction as Safety mask and Face shield are to be worn together

Have you consulted with Dr. David Florkowski, AVPA before submitting this request? Dr. Florkowski reviewed the sites in May 2020.

**Submitted by:** Dr. Elizabeth Worobec, Dean, Faculty of Science and Horticulture

Approved by Provost and VPA:

Dr. Sandy Vanderburgh

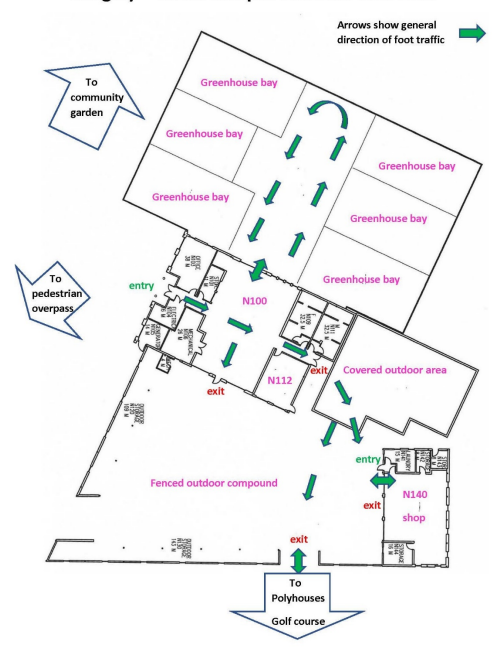
Signature: Click or tap here to enter text.

Date: Click or tap to enter a date.



Approved by the Office of Health & Safety	Signature: Click or tap here to enter text.
Name: Pablo Dobud	
	Date: Click or tap to enter a date.

### Langley – North campus Field lab overview



**AARB 1013** 

## **COVID 19-Classroom/Shop/Laboratory Safety Plan Checklist**

Depar	tment:	Campus:
Compl	eted by:	Date:
Overvi	ow.	
<u>Overvi</u>	<u>ew</u>	
•	activities/instruction. The intent is to ensure that minim spaces for employees and student	num requirements are being considered to maintain safe is in our classrooms, shops and laboratories.  Substitute and there may be other measures unique to your
	plan.	dered in developing your classroom/shop/laboratory safety
•		onsistent with the current guidelines provided by the er for Disease Control and WorkSafe BC.
When	completing this checklist describe	the implementation details for each item indicated as "yes".
1.	Orientation, information and train provided to employees and stude	ning on the Department's Covid-19 Safety plan has been
	Yes	Not Applicable
2.	Handwashing posters posted in all washrooms?	
	Yes	Not Applicable

Yes	Not Applicable
Nearest handwashing	sink located, is stocked and has been identified to students?
Yes	Not Applicable
Students have been a classroom/shop/lab?	dvised that no eating/drinking is permitted during classes in
Yes	Not Applicable
Physical distancing po	osters posted in classrooms/shops/labs and throughout the common
areas? Yes	Not Applicable
The maximum numbe 2-meter physical dista	er of persons allowed in a space has been determined in order to main ancing?
Yes	Not Applicable
Occupancy limit signa	age posted on door? Not Applicable
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9.	<ol> <li>Directional arrows to support flow of people th Provide a floor plan with your plan indicating di workstations, entry and exit points.</li> </ol>	
	•	t Applicable
10.	LO. If applicable, Facilities has been notified of addibuilding/classrooms/shop/lab?	tional cleaning needs for
	Yes No	t Applicable
11.	11. If applicable, Facilities has been notified of addi classroom/shop/lab?	tional signage required for the
	Yes No	t Applicable
12.	12. Students have been provided instruction on wh gatherings, leave the building, in their cars)	ere to spend their break time? (No social
	Yes	t Applicable
13.	13. Classroom/shop/lab set up to allow for 2 meter  Yes No	s physical distancing between all occupants? t Applicable
14.	14. Demonstration and work areas set-up to allow the Yes No.	for 2 meters physical distancing? t Applicable

Yes	Not Applicable
6. Handouts, pa	pers, pens, etc. are not physically provided to students? (Use e-versions, studerown, etc.)
Yes	Not Applicable
•	le, students should have their own dedicated tools/equipment? (Items are not een students during class).
Yes	Not Applicable
8. Common tou Yes	ch points and tools/equipment that must be shared are identified?  Not Applicable
9. Cleaning and touch points?	disinfecting program in place for cleaning/sanitizing shared tools/equipment are
Yes	Not Applicable
	employees are given instruction for the safe and correct use of any tizing materials?
Yes	Not Applicable

21.	Safety Data Sheets a Yes	vailable for cleaning/disinfecting supplies?  Not Applicable
22.	protective equipment dispose/clean (as ap	s are given instruction for the safe and correct use of any provided personant (PPE)? Instruct students/employees on how to safely use, remove, and plicable) any required PPE for the class. Please note in regards to Covidbe considered when physical distancing and other measures are not ent.
	Yes	Not Applicable
23.		s been reviewed with students and employees? Students in need of first for and instructor to call First Aid Attendant. Follow directions of First Aid
	Yes	Not Applicable
24.	A process has been o	developed to deal with employees not following the control measures?  Not Applicable
L 25.	A process has been of measures?	developed to deal with students not following the established control
	Yes	Not Applicable

26	<ul> <li>A process is in place to advise employees to stay home if sick, and how to report COVID-19 like symptoms? (Supporting measures should also be in place to accommodate absences and provide coverage, if applicable)</li> </ul>
ſ	Yes Not Applicable
27	. A process is in place to advise students to stay home if sick and how to report COVID-19 like symptoms? (Supporting measures should also be in place to accommodate absences?)
	Yes Not Applicable
28	. Students are advised to self-monitor and notify instructor if not feeling well?
	Yes Not Applicable
29.	. Employees are encouraged to self-monitor and to notify supervisor if not feeling well?
	Yes Not Applicable