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

Date: 7/30/2020	Campus: KPU Tech
Faculty: Trades and Technology	<b>Program</b> : Automotive Service Tech Level 2
	(20-1386 202027 CRN 27001)
Date of first group of students on campus:	Date of first group of students to leave
9/8/2020	campus:
	10/23/2020
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.	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:
Mondays 0800-1320 (5 hours)	
Tuesdays 0800-1320 (5 hours)	Two: One KFA and one BCGEU on all days
Wednesdays 0800-1320 (5 hours)	listed
This equals 15 of 24 hours on campus (62.5%).	
This class has a maximum of 8 students	Instructor Name:
enrolled.	Grant Conversi and Andreas Jordt

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

The ITA specifies the requisite amount of theory and practical required for successful completion

Line D: Diagnose and Repair Engine Systems

Line H: Diagnose and Repair Driveline Systems

Line I: Diagnose and Repair Electrical Systems and Components

Line K: Diagnose and Repair Steering and Suspension, Braking, Control Systems, Tires, Wheels, Hubs and Wheel Bearings

As such, the students will be attending 7 weeks, 15 hours/week (total: 105 hours) of on-campus instruction which is critical to meeting the ITA requirements for the Automotive Service Technician Program at KPU.

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

Yes, this intake will proceed as originally scheduled and the OREG has updated the intake to reflect the smaller class size (8 instead of 16) and the in-person component.



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

Face masks (not N95) for when instructor must be within the 6-foot proximity
Tool sanitizer at each station x 10 (8 students and 2 employees each day)
Hand washing station outside entry to classroom (already in place)
Hearing protection, eye protection, and footwear provided by the student as part of the
normal program PPE expectations. The desks in the classroom are two meters apart and the
service bays in the automotive shop are four meters apart. No other classes will be in session
in either the automotive shop nor the classroom for the duration of this intake. There is direct
external access to both the classroom and the shop, negating the need for students to
congregate in public areas such as hallways. The classroom and shop are connected via a small
hallway which is only used by automotive classes.

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

Click or tap here to enter text. Yes. Brian Moukperian spoke with Pablo Dobud. Pablo provided direction on floor markings for traffic flow, official hand washing handouts/e-handouts, and posters.

Dr. David Florkowski conducted a site visit and has provided direction for all KPU programs. Signage posted at all entrances to KPU Tech stating "Stay Home If You Are Sick".

We have posted a sign at the entrance to the closest washrooms indicating only one person should be in the washroom at a time. As well, there is a handwashing station within the lab



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

#### Safety Plan for Employees and students:

The employee and students will be following the social distancing guidelines. Maintaining a 6-foot distance from each other at all times. The work benches are setup with an 8 feet distance between each bench. The chairs are 8 feet apart for seating. There is a handwashing station near the entrance to the Automotive Service Technician and near the entrance to the classroom and the Shop. All students will be required to wash their hands when leaving the shop/classroom and returning to the shop/classroom.

**Note**: The main automotive shop area totals approximately 1072 sq m and the automotive classroom area totals approximately 170.5 sq m. The configurations of the shop (see attached photos) reflect the spacing between the automotive shop working bays, as well as the spacing and pedestrian flow of the classroom.

and pedestrian flow of the classroom.	
We have set a lower headcount limit (eight	t) for this intake.
Have you consulted with Dr. David Florkov	wski, AVPA before submitting this request?
•	
Yes, approval received on August 12, 2020	) via email.
C. b. vitte d.b to . v. Ma. D d.d	
Submitted by: Laura McDonald	
Approved by Provost and VPA:	Signature:
Dr. Sandy Vanderburgh	
	Date:

Approved by the Office of Health & Safety Name: Pablo Dobud	Signature:
	Date:

Insert sketch(es) of classroom arrangement and "flow of students" here.



Shop space showing ample distance between service bays

This is the classroom space. A maximum of one student will be permitted at each desk and floor markings direct pedestrian traffic.







PDF's attached of the posters which have been posted in the shop/lab/classroom and at all entrances.









COVID19-Prevention. COVID19\_PhysicalDist 20200421\_COVID\_Ris Notice To pdf ancingPoster.pdf kAssessmentWorkSite Students\_stay home if

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

Department:		Campus:	
Compl	leted by:	Date:	
<u>Overvi</u>	iew_		
• • When	spaces for employees and students in our This checklist is by no means exhaustive a spaces that may need to be considered in plan.  The requirements identified are consisten Provincial Health Officer, BC Center for Displacements.	uirements are being considered to maintain safe classrooms, shops and laboratories. nd there may be other measures unique to your developing your classroom/shop/laboratory safety at with the current guidelines provided by the	
1.	Orientation, information and training on t provided to employees and students? Yes	he Department's Covid-19 Safety plan has been  Not Applicable	
2.	Handwashing posters posted in all washro	ooms? Not Applicable	

Yes	Not Applicable
Nearest handwashin Yes	ng sink located, is stocked and has been identified to students?  Not Applicable
Students have been classroom/shop/lab	advised that no eating/drinking is permitted during classes in ?
Yes	Not Applicable
Physical distancing pareas? Yes	oosters posted in classrooms/shops/labs and throughout the common  Not Applicable
The maximum numb 2-meter physical dis Yes	per of persons allowed in a space has been determined in order to main tancing?  Not Applicable
163	пот Аррпсавіе
Occupancy limit sign	nage posted on door? Not Applicable

9.	Directional arrows to support flow of people throughout the teaching space are in place? Provide a floor plan with your plan indicating direction of flow of people, location of workstations, entry and exit points.		
	Yes	Not Applicable	
10.	If applicable, Facilities has been notified of building/classrooms/shop/lab?	of additional cleaning needs for	
	Yes	Not Applicable	
11.	If applicable, Facilities has been notified c classroom/shop/lab?	of additional signage required for the	
	Yes	Not Applicable	
12.	Students have been provided instruction gatherings, leave the building, in their car	on where to spend their break time? (No social rs)	
	Yes	Not Applicable	
13.	Classroom/shop/lab set up to allow for 2 Yes	meters physical distancing between all occupants?  Not Applicable	
14.	Demonstration and work areas set-up to	allow for 2 meters physical distancing?	
	Yes	Not Applicable	

,	Yes	Not Applicable
۱.6.	Handouts, papers, pens, etc. are provide their own, etc.)	not physically provided to students? (Use e-versions, stude
[	Yes	Not Applicable
ا ۲۵.	-	have their own dedicated tools/equipment? (Items are not
	shared between students during Yes	g class). Not Applicable
] ۱8.	Common touch points and tools,	/equipment that must be shared are identified? Not Applicable
.9.	Cleaning and disinfecting progra touch points?	m in place for cleaning/sanitizing shared tools/equipment a
ſ	Yes	Not Applicable
] 20.	Students and employees are give cleaning/sanitizing materials?	en instruction for the safe and correct use of any

orotective equipment (PPE dispose/clean (as applicab	iven instruction for the safe and correct use of any provided personal.  E)? Instruct students/employees on how to safely use, remove, and le) any required PPE for the class. Please note in regards to Covidnsidered when physical distancing and other measures are not
Yes	Not Applicable
	n reviewed with students and employees? Students in need of first dinstructor to call First Aid Attendant. Follow directions of First Aid
Attendant.	
Yes	Not Applicable
A process has been develo Yes	oped to deal with employees not following the control measures?  Not Applicable
A process has been develo measures? Yes	oped to deal with students not following the established control  Not Applicable
	A process has been develomeasures?

	f applicable)
Yes	Not Applicable
27. A process is in place	e to advise students to stay home if sick and how to report COVID-19 like
symptoms? (Suppo	rting measures should also be in place to accommodate absences?)
Yes	Not Applicable
28. Students are advise	ed to self-monitor and notify instructor if not feeling well?
Yes	Not Applicable
	···
29. Employees are enc	ouraged to self-monitor and to notify supervisor if not feeling well?
	Not Applicable