Job Corps COVID-19 Protocols Job Aid

COVID-19 Vaccination	1		
	Action		
COVID-19	The center must obtain documentation of student vaccination status as		
Vaccination Data	outlined in Job Corps policy and handle vaccination records as outlined in PRH		
Collection	Chapter 2, Appendix 202.		
	Centers must track vaccination status of all students, including collecting data and entering data into the CIS Health e-folder to ensure CIS vaccination data is current.		
	The center must use Attachment A: Student COVID-19 Vaccine Certification,		
	Authorizations, and Acknowledgements and Testing Consent.		
COVID-19	The center must promote COVID-19 vaccination to minimize the impact of		
Vaccination	COVID-19 infection on students.		
	The center must arrange logistics and reduce barriers to student vaccination.		
	The center must track students in need of follow-up vaccination doses, including for the primary series and boosters.		
	If a current on-center student declines to be vaccinated or declines to answer as to vaccination status, educate student that they may change their mind at any time.		

Reducing Individual Student Risk for COVID-19		
	Action	
Identify, Counsel	The Health and Wellness team must assess each student's risk for severe	
and Educate	COVID-19 infection and provide education about individual risk reduction measures including masking, distancing, vaccination, and medical therapeutics.	

Mask Wearing	
	Action
Mask Wearing—	The center will follow COVID-19 Community Levels and Masking Requirements
General	by Location U.S. Department of Labor (dol.gov) depending on Community Level.
	Center may implement mask wearing indoors at any COVID-19 Community Level if center has an outbreak in accordance with direction from the Regional Office.

Mask Wearing	
Mask Wearing—	All Job Corps students with COVID-19 who have ended isolation must wear a
After Confirmed COVID-19 or	well-fitting mask around other people through day 10.
Exposure to	All Job Corps students who are determined to be a close contact to someone with COVID-19 must wear a well-fitting mask around other people for 10 days
COVID-19	after their last close contact. (See Close Contact Exposure, Isolation, and
	Diagnostic Testing section below for details.)

Masking in the Health and Wellness Center			
	Low, Moderate, or Substantial Transmission Level	High Transmission Level	
Basis for Decision Making	Centers must follow CDC Interim Infection Prevention and Control Recommendations for Healthcare Personnel During the Coronavirus Disease 2019 (COVID-19) Pandemic. This guidance is based on Community Transmission Level, not Community Level.		
All People who Enter the Health and Wellness Center (HWC)	Universal masking is not mandatory unless the center has a COVID-19 outbreak, if otherwise required on center (e.g., High Community Level), or if the individual meets the criteria outlined in Additional Masking Requirements below.	All people entering the HWC must wear a well-fitted face mask. Health care staff may remove masks in well-defined work areas where students are not allowed.	
Health Care Staff Contact with Students	Masking and eye protection is optional unless health care staff or student fits criteria outlined in Additional Masking Requirements below.	Health care staff must wear an N95 face mask and eye protection for all contact with students.	
Additional Masking Requirements	 Masking is always required if a person meets any of the following criteria: Situations outlined in Mask Wearing—After Confirmed COVID-19 or Exposure to COVID-19 Symptoms of COVID-19, including but not limited to, congestion, runny nose, sore throat, headache, fever 		
Masking in the Dental Suite	Oral health staff must follow standard precautions and guidance from their <u>state</u> <u>dental boards</u> and <u>state or local health departments</u> specific to their jurisdictions.		
<u>Signage</u>	Signage must be posted indicating the specific masking requirements within the Health and Wellness center.		

Physical/Social Distancing				
	Action			
Physical/Social	Physical distancing is optional.			
Distancing	Health and Wellness staff provide counseling to high-risk students to mitigate			
For INDIVIDUALS	risk.			
Classroom,	Centers need to post signage encouraging individuals, regardless of vaccination			
Vocation, Dining,	status, to consider physically distancing themselves from others and avoiding crowding in indoor common areas, meeting rooms, and high-risk settings when COVID-19 Community Level is medium or high.			
Transportation,				
and Other				
Structured Activity	Organized indoor activities (e.g., classrooms, vocation, indoor dining,			
Set Up	transportation) must be structured to allow for option of 6-foot distancing for			
	students who choose to distance.			

Close Contact Exposure, Isolation, and Diagnostic Testing				
	Action			
Close Contact	A student who is identified as a close contact exposure to a person with COVID-			
Exposure (CCE)	19, must be assessed as soon as possible to determine if they have any			
(See below for	symptoms of COVID-19.			
considerations for	If symptoms: see "Student with Symptoms of COVID-19."			
non-residential students)	If no symptoms: test using a point-of-care nucleic acid amplification test (Abbott ID Now); if negative, instruct the individual that they must wear a well-fitting mask (e.g., N95) when they are indoors and around others for 10 full days after the last close contact with someone with COVID-19. If student remains asymptomatic, test on Day 5 using point-of-care nucleic acid amplification test (Abbott ID Now).			
	Residential students who share a room should be moved to a single room, if possible.			
	Remind students to immediately report onset of any symptoms of COVID-19. If symptoms develop, test using a point-of-care nucleic acid amplification test (NAAT) as soon as possible. If positive at any time, move to isolation.			

Close Contact Expos	ure, Isolation, and Diagnostic Testing		
	Action		
Student with Symptoms of	A student with any symptoms of COVID-19 must be isolated and provided an antigen test as soon as possible.		
COVID-19	If the test is positive, the student is placed in isolation.		
	If the test is negative, perform a confirmatory nucleic acid amplification test (NAAT) using the Abbott ID Now. If positive, place in isolation. If negative, end isolation.		
	A student testing positive for COVID-19 must be assessed to determine if antiviral medication is indicated to reduce risk of severe COVID-19 disease.		
Ending Isolation for Confirmed	A student with COVID-19 must isolate from others in an isolation room. Students with confirmed COVID-19 may be housed together.		
COVID-19	Ending isolation:		
COVID-19	 Conduct antigen test on Day 5.1 (if available).2 if student is asymptomatic or symptoms are improving/student has been fever-free for at least 24 hours (without the use of fever-reducing medication) If negative, release from isolation. If positive, repeat antigen test every 48 hours until the student receives a negative test. The student may then be released from isolation. Do not conduct antigen test on Day 5 if the individual continues to have a fever or symptoms have not improved. Wait until the individual is fever-free for 24 hours without the use of fever-reducing medication and other symptoms have improved. If student meets these criteria prior to Day 10, conduct an antigen test prior to release. If the person has a weakened immune system or was moderately/very sick (symptoms affecting lungs such as shortness of breath or difficulty breathing or required hospitalization) they must isolate for at least 10 days. A medical provider must be contacted prior to ending isolation. After release from isolation: 		
	 Individuals must wear a well-fitting mask until Day 10 when indoors while around others. If possible, residential students should wear a mask in the dormitory if roommates are present or move to a single room. 		

¹ Day 0 is the day symptoms started (if symptomatic) or the day of the positive test (if asymptomatic). Test 5 full days after day 0.

 $^{^{\}rm 2}$ PCR/NAAT tests are not appropriate to use for release from isolation.

Close Contact Exposure, Isolation, and Diagnostic Testing			
	Action		
Non-Residential	If a non-residential student develops symptoms consistent with COVID-19 or		
Student Isolation	tests positive for COVID-19 while on center, the student will be immediately		
Special	isolated on center until transportation is arranged. Public transportation will not		
Considerations	be used.		
	Center staff will advise the student on safety precautions and options for athome isolation.		
	Follow CDC isolation guidelines as detailed in the <i>Isolation</i> section above.		

Reporting Positive Te	st Results, Contact Tracing and Outbreak Response			
	Action			
Reporting Positive COVID-19 Test Results	The Center Director, Health and Wellness Director, and Infectious Disease Response Committee must be notified of each staff and student positive COVID-19 test.			
	The center must provide initial notification of a positive COVID-19 test within 12 hours. This notification must be sent to the center's assigned COR, Regional Director, corporate office, and Humanitas Nurse Specialist via text, email, or telephone.			
	The center must file an initial Significant Incident Report (SIR) within 24 hours for each positive COVID-19 case. Required information to be included in the SIR is outlined in Exhibit B.			
	Designated staff must notify a minor student's parent/guardian of their COVID-19 diagnosis within 24 hours.			
	Centers are NOT required to send COVID-19 Notification Letters to all staff and students.			
	Forward all media and congressional requests to the Regional Director.			
Contact Tracing and Notification	Staff member(s), including at least one member of the Health and Wellness Staff, must receive training on contact tracing and retain proof of training.			
	The Infectious Disease Response (IDR) Committee must promptly identify close contact exposures when a staff or student reports a COVID-19 confirmed case.			
	Designated staff must notify close contacts regarding their exposure. Educate close contacts on post-exposure procedures. Ensure all Personally Identifiable Information (PII) is kept confidential.			
	Center staff must notify staff responsible for cleaning and disinfecting an area used by a person with a confirmed case so they can safely fulfil their responsibilities for cleaning and disinfecting exposed areas.			

Outbreak Response	The center must respond to COVID-19 outbreaks on center, including			
	consultation with the Regional Director and implementing additional COVID-19			
	mitigation measures including, but not limited to, enhanced distancing,			
	expanded testing, and mandatory mask wearing.			

Screening for COVID-	Screening for COVID-19 Through Testing and Health Checks			
	Low Community Level	Medium Community Level	High Community Level	
Student Screening	Not required	Not routinely required.	Not routinely required.	
Testing		May consider	May consider	
		implementing screening	implementing screening	
		testing during high-risk	testing during high-risk	
		times (e.g., during an	times (e.g., during an	
		outbreak, after winter	outbreak, after winter	
		breaks). Screening testing	break). Screening testing	
		must not be based on	must not be based on	
		vaccination status.	vaccination status.	
Health Checks	Center operators are re-	sponsible for ensuring all stude	ents on a daily basis	
	complete virtual or in-p	erson health checks (ask abou	t symptoms, close contact	
	with someone with SAR	S-CoV-2 infection, and SARS-C	oV-2 testing and diagnosis	
	status). Job Corps cente	ers will use this information to	assess the individual's	
	risk level and determine whether the individual must be tested for COVID-19,			
	follow guidance for indi	viduals with a CCE, or isolate o	n or off-campus.	
New Arrival	New arrival students mu	ust receive an assessment, incl	uding screening for	
Student	symptoms of COVID-19 and review to determine if they had a potential for			
Assessment	close contact exposure to COVID-19 prior to arrival on center. Follow			
	appropriate measures if assessment identifies that the student has symptoms			
	or a potential CCE.			
Cleaning, Disinfection	n, Ventilation, and Transp	oortation		
Ventilation	The center will follow C	DC's guidance for Ventilation	in Buildings CDC	
	including, but not limite	d to, opening outdoor air dam	pers beyond minimum	
	settings, opening windo	ws and doors when weather c	onditions allow, using	
	fans as appropriate, ens	suring ventilation systems oper	rate properly and provide	
	acceptable indoor air qu	uality for the current occupand	y level for each space,	
	and air filtration.			
Cleaning and	The center will follow CDC's guidance for Cleaning and Disinfecting Your Facility			
Disinfection	CDC including but not limited to:			
	Clean high-touch surfaces at least once a day			
	Disinfect after someone with COVID-19 has been in facility			
	Clean more frequently and disinfect when there are high community			
	levels			
	Use <u>U.S. Enviror</u>	nmental Protection Agency (EF	'A)'s List N disinfectants	
	1			

Screening for COVID-19 Through Testing and Health Checks		
Transportation	The center will ensure cleanliness of vehicles and protocols to support the	
	ability to physical distance in accordance with Classroom, Vocation, Dining,	
	Transportation, and Other Structured Activity Set Up section above. Ensure access to masks for drivers and passengers.	

Off-Center Activities		
	Action	
Leave/PTO (residential students)	Students may be granted leave/PTO unless they have symptoms consistent with COVID-19, have tested positive for COVID-19, are waiting for the results of a COVID-19 test.	
	Upon return from leave/PTO, all students must receive an assessment, including screening for symptoms of COVID-19 and review to determine if they had a potential for close contact exposure to COVID-19 while off center. Follow appropriate measures if assessment identifies that the student has symptoms or a potential CCE.	
Recreation Trips	Recreation trips allowed. No Regional Office approval required.	
Work-Based Learning	No restrictions.	
Leisure-Time Employment	No restrictions.	

Administrative	
COVID-19 Protocol	Action
Communication and Education	The center must communicate COVID-19 education and prevention information, including but not limited to, benefits of masking, distancing, symptom monitoring, and vaccination to reduce risk of spread. Center must educate new arrival students on the center COVID-19 protocols and procedures. The center must ensure rapid communication of CDC COVID-19 Community Levels Low, Medium, and High and associated procedural changes. The center will use HIPAA-compliant platforms for tele-health visits and education, as needed.
Pandemic Plan	The center must review and revise, annually and or more frequently if guidance changes, the center's pandemic plan. The center's Pandemic Plan must include separate sections for COVID-19, influenza, other infectious disease, and future pandemic planning.
Inventory	The center must ensure adequate inventory and resupply capability of Personal Protective Equipment (PPE) in accordance with Job Corps PIN 19-18, Projected Annual Personal Protective Equipment (PPE) Needs for Job Corps Health Staff. The center must have adequate inventory of the other health and safety related items such as pulse oximeters, infrared forehead thermometers, O2 tanks and tubing with refill contracts, etc. The center must have adequate soap, hand sanitizer, paper towels, and cleaning supply refills.

Reasonable Accommodation	
COVID-19 Protocol	Action
Reasonable	The center must continue to follow existing program policies on providing
Accommodation	reasonable accommodations for individuals unable to comply with COVID-19
	policy requirements due to disability and/or religious belief, practice, or
	observance.
	The center must ensure that any individuals seeking exemptions from COVID-19
	safety requirements due to pregnancy, childbirth, or related medical conditions,
	including childbearing capacity, are not discriminated against compared to
	others similar in their ability or inability to work or participate in Job Corps. Thus,
	to the extent that reasonable accommodations or modifications are provided for
	other similarly situated students or staff members, a pregnant student or staff
	member may also be entitled to accommodation or modification.

Exhibit A: Definitions

Definitions	
Term	Definition
Up-to-date vaccinated	A student is up to date if they:
	 have completed primary series and are not yet eligible for booster have received 1 booster and are not recommended for second booster have received 1 booster and are not yet eligible for second booster
	Examples:
	A student completed the Pfizer or Moderna primary series and
	 is within 2 weeks to < 5 months after second dose of primary series received 1 booster at least 5 months after the final dose of primary series
	A student completed the Johnson and Johnson single dose primary and
	 is within 2 weeks to < 2 months after single dose of J&J vaccine received 1 booster, preferably of either Pfizer or Moderna, at least 2 months after dose if > 2 months after single dose of J&J and no booster, they are fully vaccinated but NOT up to date
	Note: People ages 18 through 49 years who received a J&J/Janssen COVID-19 vaccine for both their primary dose and booster can choose to get a 2nd booster of either Pfizer-BioNTech or Moderna COVID-19 vaccine at least 4 months after their 1st booster. The 2nd booster is not required to be considered up to date for people ages 18 through 49 years who got a J&J/Janssen COVID-19 vaccine for both their primary dose and 1st booster.
Fully vaccinated	A person is fully vaccinated 2 weeks after completing their primary vaccination series. This includes:
	 2 doses of Pfizer or Moderna 1 dose of Johnson & Johnson
	Note: A person is considered both fully vaccinated and up to date after completing primary series until they become eligible for a booster dose.
Close contact exposure	A person is a close contact if they are less than 6 feet away from someone with confirmed or suspected COVID-19 for a cumulative total of 15 minutes or more over a 24-hour period, starting 2 days before the infected person developed symptoms, or the date they were tested if they do not have symptoms, until they started isolation
Day 0	 Day 0 is the day a symptomatic person started to show symptoms or the day an asymptomatic person tested positive for COVID-19. The first full day of symptoms (after day 0) is considered "day 1."

Exhibit B: Required Elements of a COVID-19 Significant Incident Report (SIR)

The following must be included in every COVID-19-related SIR:

- For student positives: Include the student's name with his or her student ID number and age (i.e., minor or adult). For staff positives: Only include the staff member's job title and/or position at the center;
- 2. The date the person was last on the center;
- 3. The number of staff and student close contact exposures (defined by the CDC as being within 6 feet for 15 or more minutes over 24 hours);
- 4. Health status the of staff or student;
- 5. Current location of the staff or student;
- 6. Date of symptom onset (if applicable);
- 7. Date and/or time tested;
- 8. Reason for the test;
- 9. Whether the test was administered on- or off-campus;
- 10. Date and time the COVID-19 confirmed positive test result was received by or reported to the center; and
- 11. Source and date of the exposure (if known).