# SUNY Corning Community College COVID-19 Pooled Testing for Surveillance

## **OVERVIEW & PURPOSE**

The objective is to provide sensitive, accurate, and rapid feedback about the presence of SARS-COV-2 in saliva samples from individuals on campuses.

The pooled testing technique allows a lab to mix several samples together in a "batch" or pooled sample and then test the pooled sample with a diagnostic test. If the pooled sample is negative, it can be deduced that all individuals were negative. If the pooled sample comes back positive, then each sample needs to be tested individually to find out which sample provider was positive at the time of testing. Because samples are pooled together, ultimately fewer tests are run overall, meaning fewer testing supplies are used. In most cases, pooled testing also has the benefit of reducing the time needed from collecting specimens to testing results, which is critical for campus reopening. However, because samples are diluted in most pooling strategies, this could result in less viral genetic material available to detect, and there is a greater likelihood of false negative results, particularly if not properly validated. This method works well when there is a low prevalence of cases, meaning more negative results are expected.

## PARTICIPATION

This SUNY Corning Community College plan will be managed and implemented by the Executive Director of Auxiliary Campus Services in conjunction with the Emergency Response Team and College Health Office.

To participate in the SUNY Surveillance Testing program and order testing supplies, SUNY Corning Community College will contact Steve McClintic at McClintS@upstate.edu (preferred contact) or by phone at 315-464-4232 and indicate the following information:

- Campus name and contact person; Executive Director of Auxiliary Campus Services or the College Nurse
- Number of Students/Faculty/Staff to be included in the testing (maximum size of each pool sample is 12 individuals)
- Number of collection stations anticipated
- Dates of expected collections this will be determined upon recommendation of

## POPULATIONS TO BE SAMPLED

Pre-symptomatic and asymptomatic individuals can be infectious without knowing it. Pooled testing can be effectively used for surveillance by estimating the campus situation in terms of pre-symptomatic and asymptomatic cases, and proactively preventing outbreaks when possible. By grouping individuals based on living arrangements, class schedules and office duties and schedules, groups can be established and periodically selected for pooled testing. Individuals will not be tested in more than one pool regardless of their affiliation (e.g. athletes who are also Suites residents will be tested with only one cohort pool). Based on the trend of periodic pooled testing results, an increase of active infection cases may help inform if any preventive actions need to be taken.

SUNY Corning Community College will collect up to 14 Pools of 12 students per week at the beginning of the program. This number may be adjusted based upon existing circumstances. Pools to be tested will be identified the week prior so that all participants can prepare ahead of time. A notification message will be sent to participants in advance advising them of the date, time and location of the testing. They will also be advised that participation in the testing process will be mandatory for continued face to face coursework.

#### See the following flow chart for details:

#### **Pooled Testing for Surveillance**



#### Students

The following student populations will be sampled in cohort groups:

- Residence hall room assignment proximity
- Athletic Teams
- Educational program (by individual curriculum, class or lab assignment)

#### Employees

Employee testing shall be on a voluntary basis at this time unless collectively bargained and agreed to as a term and condition of employment, with the understanding that a positive test may result in a 14-day quarantine. Employees not represented by a CBA shall be tested on a voluntary basis as well. Employees who are within the same cohorts as the students being tested (e.g. Housing personnel with residential students, coaches with an athletic team, instructor with individual class, etc.), will be invited and encouraged to participate in the pooling at the same time their student cohorts are being tested.

## COLLECT AND POOL SAMPLES Page 2 of 8

#### Students

• All people in the pool will be tested on the same day, within the same relative time period.

#### Employees

• Employees who are within the same cohorts as the students being tested will be invited and encouraged to participate in the pooling at the same time their student cohorts are being tested.

## MATERIALS NEEDED

- 1. Personnel for the collection site DO NOT need a medical background (per Upstate). Each collection station will need at least 4 staff members, as follows:
  - 1-3 Greeters/Monitors to screen and assist students as they arrive,
  - 2 Attendants to distribute saliva collection kits and receive completed collections,
  - 1 person to pool samples (the **Pooler**)
- 2. Two tables for each collection station (one for materials to distribute to individuals being tested and one for pooling purposes)
- 3. Container of disinfecting wipes (1 perstation)
- 4. PPE, including box of disposable paper gowns with cuffed sleeves, box of plastic gloves, face masks and facial shields or goggles (3 each perstation)
- 5. Several tables and chairs for individuals being tested to use near each collection station (spaced 10 feet apart)
- 6. Transportation container for pool bags of individual swabs
- 7. Large trash receptacles (1 per station) with bags and ties
- 8. Social distancing reminder marks and signs
- 9. Hand sanitizer stands

The Executive Director of Auxiliary Campus Services or the College Nurse will contact Upstate Medical to obtain the following items:

- Large instruction cards (5)
- Barcoded swab kits (1 per student)
- Labeled centrifuge pool collection tube (1 per pool)
- Labeled collection bag (1 per pool) sufficient to hold 12 collection tubes
- Tube rack to hold 12 samples and pool collection tube (the Collection Rack) (2 per station)
- Tube rack to hold 96 full/closed pool collection tubes (the Pooled Rack) (1 per station)
- Transportation container and lid for pool bags (each containing 12 empty collection tubes)
- Transportation container and lid for pool collection tubes

## COLLECTION PROCEDURE

- Students are informed of the collection process in advance via email. The announcement will advise the person to be tested that they must participate by the due date to be eligible for in-person class attendance and/or to continue to reside on campus. Students may be excused from testing if they provide proof within 48 hours of a negative COVID-19 test within the last ten (10) days.
- 2. Collection areas will be noted in the layout section of the document. The college will assign personnel to direct testing individuals to and from the collection site.
- 3. Students will be provided a specific time to report based on last names, ID numbers or other convention as determined by the college.
- 4. Collection day is determined ahead of time for each campus based on SUNY processing lab reservation and prearranged by the Executive Director of Auxiliary Campus Services or the College Nurse.
- 5. Prior to the day of testing, students are instructed to:
  - Create a COVID-19 Surveillance Account and register on- line (http://register.suny-covid.com/),
  - > Bring a photo ID card and their personal mobile device to the collection station,
  - > Not brush their teeth or use mouthwash three hours before reporting to the collection area.
- 6. Students should arrive 30 minutes prior to testing at which point students are instructed not to eat or drink anything, including chewing gum, mints or lozenges, must abstain from smoking, vaping, or using smokeless tobacco products.
- 7. Staff members will assist students in forming lines at their assigned collection stations, maintaining 6 feet distance (reminder signs will be posted).

#### **Collection Day Procedures**

- 1. Staff will wear proper PPE (gloves and masks) prior students arriving. The Pooler additionally will wear a gown and face shield. All staff should be wearing closed toe shoes.
- 2. Each student will be asked to approach the Greeter station with their student ID in one hand and their mobile device in other hand. (If students do not have a smart phone, the college will have a device available for student use. Each device will be disinfected between students.)
- 3. The Greeter will ask the person who will be tested if they are currently experiencing any COVID-19 symptoms; if yes, the Greeter instructs the student to stop, return home and contact their healthcare provider.
- 4. Non-symptomatic students are asked to verify that they have not eaten, drank, brushed their teeth or used other prohibited substances as instructed. If they cannot verify this, they are asked to exit and return in an hour.
- 5. The Greeter checks to make sure the student has started registration of the COVID-19 Surveillance app. If the student has not registered, they are told to step aside and register.
- 6. When prompted, the student puts their ID away and approaches Attendant 1.
- 7. Upon arriving at the assigned collection station, the student will clean their hands using hand sanitizer.
- 8. The student launches their COVID-19 Surveillance Account using their own mobile device or the college tablet.
- 9. The student is instructed not to open the saliva swab collection kit, and is then handed their kit.
- 10. The student registers the collection kit to their identity by scanning or entering the saliva collection kit barcode. Scanning should be completed while collection kit is still packaged.
- 11. Attendant 1 verifies the student has entered the correct barcode. To do this, student should read the barcode

from their mobile device or tablet, while the Attendant 1 follows the number on the collection tube. If there are inconsistencies, the student is asked to correct them before proceeding

- 12. Attendant 1 prompts student to move to Attendant 2 with their collection swab.
- 13. Following the guidance of Attendant 2 and the instructions provided on the saliva collection kit, the student collects saliva from their mouth for 10-15 seconds. In order to achieve a higher throughput, Attendant 2 can oversee two students at once during this process if they are able to monitor effectively while maintaining proper social distancing.
- 14. The student places the swab into the tube, tightly closes the tube and shakes it vigorously 10x to mix the sample with the stabilizing reagent.
- 15. If the collection is successful, the student hands the tube to Attendant 2. Once prompted by Attendant 2, the student will finalize their registration. Otherwise, the collection tube is discarded in the trash and the student returns to Attendant 1.
- 16. Attendant 2 adds the collection tube to the Collection Rack. Once 12 samples are in this rack, the Pooler retrieves the rack and transfers it to the pooling table. Saliva samples should be grouped into pools of 12 wherever possible. (If on occasion it is not feasible to have a pool of 12 samples, you may create a pool with as few as 6 samples.

\*Based upon the price that is being offered, Upstate limits this testing to no more than 12 samples per pool. There may be an additional charge if there is a significant number of pools with fewer than 12 samples to cover Upstate's increased costs in performing the testing. In no event should you create a pool of more than 12 samples.

- 17. For each of the 12 samples in the collection rack, the Pooler twists opens the lid, squeezes the liquid from the swab by twisting it against the inside of the sample collection tube and then transfers the entire liquid contents from the collection tube to a secondary barcoded pool tube.
- 18. After collecting the sample, the Pooler tightly twists closed each original sample tube and adds it to the labeled common pool collection bag.
- 19. The common pool tube stays in the collection rack until it has received all individual samples (up to 12 per common pool tube).
- 20. With the addition of the last sample, the common pool tube is **sealed tightly** and the exterior of the tube is wiped with a disinfectant wipe.
- 21. The Pooler verifies that the common pool tube and pool collection bag (which now contains the empty individual collection tubes) have the same label and places the common pool tube in the Pooled Rack. The pool collection bag (containing all of the empty individual collection tubes) is set aside for transport to SUNY Upstate. Pool sample tubes must be kept out of direct sunlight and held at room temperature.
- 22. After each pool collection is complete, the Pooler changes gloves or uses a disinfecting wipe to thoroughly clean their gloves before handling the next set of pool tubes.
- 23. The collection site will be cleaned/disinfected prior to removing PPE, including, wiping down the face shield and tablet (if used) with a fresh disinfecting wipe, and collecting waste with a double glove procedure.
- 24. After all the pools have been collected, the pool tubes and pool collection bags (containing all empty saliva collection vials) are transported by SUNY CCC personnel to SUNY Upstate the processing lab in Syracuse. If UPS shipping is considered, contact <u>surveillance.testing@quadrant biosciences.com</u> to create a UPS account.
- NOTE For next day results, the samples must be received by SUNY Upstate by 3 pm. If tests are delivered M-F by noon, the test would be completed by late afternoon and resulted the next morning. SUNY Upstate can receive samples from 8 am until 7 pm at the Institute for Human Performance, 505 Irving Ave., Syracuse, NY 13210. Delivery should be made through the rear building entrance (accessible through the garage entrance facing Madison St). Free parking is provided in the garage for up to 30 minutes. Rhianna Ericson should be contacted via email at EricsonR@upstate.edu or by phone/text at 540-903-5514 to confirm the time and date of deliveries.

## **RESPONSE TO RESULTS**

#### Negative Pool

- All individuals in pool are presumed to be negative for COVID-19.
- SUNY Upstate will maintain a list of students and whether they were included in a pool which indicated "presumptive negative" or otherwise.
- SUNY Upstate will report the following information to SUNY CCC after testing is complete:
  - Students/Faculty/Staff who participated in the surveillance testing (including ID number, Last Name, First Name),
  - Students/Faculty/Staff whose pooled sample tested "negative" will be indicated with a "presumptive negative" label.

#### Positive Pool

- SUNY Upstate will report the following information:
  - Students/Faculty/Staff who participated in the surveillance testing (including ID number, Last Name, First Name),
  - Students/Faculty/Staff whose pooled sample tested "positive" will be indicated with a "positive" label.
- Upon receipt of positive results, individuals in the pool will be required to provide a negative COVID-19 result before they are allowed to return to campus.
- Pooled individuals will be instructed to contact a healthcare provider or the college will assist the individuals in
  obtaining an individual test.

**NOTE**: Federal and State regulations prevent Upstate from releasing individual results for pooled tests. If the college opts to have the reflex individual tests done on positive pools, the college will be required to provide the name of a Physician who will be listed as the ordering/authorizing/follow-up provider. The results will be sent to that provider. Students will sign a waiver that allows Upstate to send the college the results of the test. Students will also receive an e-mail that allows them to sign up for MyChart which provide access to their test results.

## LINKSTO INTRUCTIONAL VIDEOS

Swabbing Technique (students): https://vimeo.com/447268833/5229da41b6

Role of the Greeter and Attendants: https://vimeo.com/447270240

Role of the Pooler: https://vimeo.com/447269539



# **SUNY Corning Community College**

## Mandatory Requirements

#### **Campus Response**

<u>Camp</u>	Campus Demographics		
1	State in general numbers the typical		
	maximum <b>on-campus</b> at any one time of		
	each of the following:		
	a. Residential Students;	107	
	b. Non-residential Students;	153	
	c. Employees (all types, incl. faculty, staff,	112	
	vendors, contractors, and ASC employees,		
	who are on campus on a regular basis);		
	and		
	d. Total	372	
2	Of the Total above indicate 5% of that	19	
	number?		

#### **Testing Types and Frequency (at least one of these must be in the plan)**

	Wastewater (WW)	
3	Will wastewater testing be used?	No
4	If so estimated number of locations for	N/A
	sampling	
5	Estimated testing frequency	N/A
6	Identify what additional testing protocol	N/A
	will be used if WW results in positive	
	signal?	

#### Pooled Testing (P)

7	Will pooled testing be used	Yes
8	If so estimated number of students or % of	14 pools of up to 12 students will be tested per week
	students to be tested per week	

### Individual Tests (I)

9	Will individual <b>asymptomatic</b> students be	No
	tested as a surveillance process, (i.e. some	
	percentage of non-symptomatic students	
	at specified frequency. testing be	
	conducted on campus?	

10	Will individual <b>symptomatic</b> students be	Symptomatic residential students will be provided
	tested as event testing	assistance by the College Nurse who will work with local
		healthcare providers in the event that testing is
		recommended.
11	Will individual testing be conducted by	The College Nurse will work with local healthcare
	campus personnel or by off-campus	providers in setting up individual testing for residential
	provider?	students. Commuter students will be referred to their
		healthcare providers.
12	If testing will be handled by off-campus	N/A
	provider, identify the off campus testing	
	location.	
13	If student testing is done through an off-	Schuyler Hospital has a portal for test results that is
	campus provider, how is the campus	accesible to the College Nurse. They also contact the
	collecting the test results for those tests?	health department in the event that there is a positive
		test result. We will receive notification from both the
		hospital and health department in the event of a positive
		test result.
14	Estimated # of students or % of students to	Unknown as testing will be conducted when symptomatic
	be tested per week	students present themselves.

## Plan Logistics

15	The Plan should clearly state who (1 or	David Burdick, Executive Director of Campus Auxiliary
	more individuals) will be responsible for	Services/Campus Safety Monitor and Christine Bonarski,
	logistics including test site setup, chain of	College Nurse
	custody of tests, training, PPE, etc.	
16	The plan should include how the campus	We have developed a team that will conduct testing. The
	will coordinate efforts for multiple test	team will schedule visits to additional locations for the
	sites	purpose of testing. In addition to the main campus, there
		are three additional locations (buildings) where we hold
		classes. We will review class schedules to see the optimal
		times to conduct testing at those sites when there is the
		highest population of students.
17	The plan should include how staff will be	The College Nurse will train staff members utilizing both
	trained to administer the tests	video training and in-person instruction prior to any
		pooled testing
18	The plan should assess the availability of	The College Nurse maintains an inventory of PPE for the
	necessary PPE	purposes of testing. Additional supplies have been
		ordered.

## **Employee Testing**

19	Will plan include the offer of testing to	Employees associated with the cohorts (e.g. resident life
	employees at the employees discretion?	staff, coaches, lab faculty) will be encouraged to be tested.
	This can only be strongly encouraged at	
	this time.	

## **Isolation and Quarantine Protocol**

20	Identify a coordinator and backup	Ryan Steinberg, Director of Student Services and Stacy
	coordinator for the isolation and	Johnson, Assistant Dean of Student Services
	quarantine process	
21	What is the capacity for Isolation of those	13 rooms
	who have tested positive?	
22	What is the capacity for precautionary	13 rooms
	quarantine of those who have potential	
	exposure?	
23	Does the plan include a clear protocol for	The College will work closely with the local health
	isolation and quarantine in conformance	department in the event of a positive pooled or individual
	with the local health department	test. We have established a very positive working
	guidance? Protocol should include intake,	relationship with the health department throughout the
	care throughout the duration and release	pandemic, and they have advised that they will assist.
	procedures.	There are 13 quarantine rooms in our residence hall that
		are available for both quarantine and precautionary
		isolation. Residence Life will provide meals to those in
		quarantine or isolation, the College Nurse will monitor
		their physical and emotional well-being. The College has a
		Student Assistance Program that provides remote access
		to counseling services if the person in isolation chooses to
		contact them. We will utilize the health department's
		guidance regarding any incidents requiring quarantine.
		including the duration of guarantine and what is required
		to end the period of guarantine.
24	Identify that the campus has capacity for	The College Nurse has established a working relationship
	providing health care to isolated students	with local healthcare providers to assist isolated student,
	or that an arrangement is in place to bring	including telemedicine.
_	in additional health care providers	
25	Indicate whether the campus plan will	The College will work with the local health department to
	provide quarantine and isolation for off-	assist off-campus students without a location to
	campus students who are without a proper	quarantine.
	quarantine or isolation location	

## Plan Data Management

26	The plan should identify the main contact	Christine Bonarski, RN, College Nurse, will maintain a
	for testing data management	confidential database.
27	The plan should identify the methods on	Collected data will be maintained in a spreadsheet by the
	how data collection instructions have been	College Nurse who will update the document regularly as
	developed to keep track of the population	test results are received.
	sampled.	

28	Does the campus already have an IT	No
	platform for reporting the results of the	
	testing? Note this is not required, but if	
	one exists please provide URL to the	
	Dashboard.	
29	Does the IT platform include tracking of	N/A
	remaining capacity for isolation and	
	quarantine?	

**Contact Tracing** 

30	Does the campus have individuals trained	No. Local health department officials have assured us that
	to assist with contact tracing?	they will conduct contact tracing in the event of a positive
		results.
31	Has the campus engaged with the local	Yes
	health department to coordinate the most	
	effective and expeditious process for	
	contact tracing?	
32	How many trained tracers does the	None (see question 30)
	campus have available?	