



**FALL 2021 COVID-19 OPERATIONAL PLAN\***  
**August 23, 2021**

\*Plan subject to change based

## INTRODUCTION

Keene State College (KSC) completed the Academic Year '20/'21 without having to temporarily shift to remote learning or introduce on-Campus lockdowns. This is the result of meticulous planning and execution of the COVID-19 Fall Reopening Plan and the updated Spring '21 Operational Plan in cooperation with various partners from the City of Keene, State of NH DHHS, and Cheshire Medical Center. KSC's success can be attributed to the cooperation and diligence of the entire campus community, but especially the students. The campus community averaged a 95% compliance rate for weekly testing throughout the course of the academic year. When paired with rapid isolation and quarantine, universal masking, adherence to physical distancing, and strategic air ventilation measures, case rates remained at a manageable level for the duration of the academic year.

## CONTEXTUAL FACTORS

During the fall 2020 semester, KSC averaged around 6-7 cases per week, peaking at 25 the week of 11/23. During the spring 2021 semester, KSC average around 15-16 cases per week, peaking at 52 the week of 5/3. New Hampshire is currently in a MINIMAL community level transmission. Cheshire County and the City of Keene are currently experiencing extremely low case rates, which is reflected in the wastewater sampling where results are below detectable limits for three consecutive weeks. The South African and UK variants have not been detected in Keene area wastewater samples since June 2021. While regional case rates are currently low (as of July, 2021), the Delta variant is driving an increase in cases in certain locales, both nationally and globally. The more transmissible Delta variant and other new variants will be a priority for surveillance and risk mitigation during the 2021-2022 academic year. Since vaccine rollouts began in January 2021, NH has fully vaccinated 53.9% of the State population as of 6/29.

## LEADERSHIP TEAMS

A series of teams were activated at the beginning of the COVID-19 health pandemic and remain activated. There are both internal and external teams that include a variety of experts. These teams will continue to meet throughout the 2021-2022 academic year to monitor and respond to the conditions.

### INTERNAL COVID TEAMS

**COVID Leadership Team: This team provides information to and advises the President, monitors plan actions, and make decisions to mitigate risk with consultation from the Risk Mitigation and Management Team.**

- Barbara Berthiaume
- Jeanelle Boyer, Co-Chair
- Colin Burdick, Co-Chair
- Nicole Feml
- Maribeth Fries

- Kelly Ricaurte
- Kirk Sanger
- Melinda Treadwell
- Amy Watson

**Risk Mitigation and Management Team: This team is provided weekly updates and provides an opportunity for the Leadership Team to hear from multiple departments across Campus on issues that arise during the semester.**

- Barbara Berthiaume
- Bonnie Blanchard
- Jeanelle Boyer, Co-Chair
- Christopher Buckley
- Colin Burdick, Co-Chair
- Karen Crawford
- Kelsey DeAngelis
- Marc Doyon
- Nicole Femi
- Jennifer Ferrell
- Maribeth Fries
- Mark Gempler
- Casey Justice
- MB Lufkin
- Deirdre McPartlin
- Brian Quigley
- Philip Racicot
- Kelly Ricaurte
- Forrest Seymour
- Amy Watson
- Lynn Lagasse

**Rapid Response Team: This team facilitates quarantine, isolation and contact tracing in collaboration with the New Hampshire Department of Health and Human Services.**

- Amy Watson, Co-Chair
- Kirk Sanger, Co-Chair
- Faculty TBD
- Staff TBD

**Education Committee: COVID-19 Education Team: This team of faculty, staff and students is charged with collaborating on the development of messages and materials to share facts about COVID, and promote behaviors upholding COVID safety and health protocols across the College community.**

- Davis Bernstein
- Jeanelle Boyer
- Samantha Field

- Amanda Hickey
- Emma Manderville
- Tiffany Mathews
- Cassady Putnam
- Brian Reese
- Kelly Ricaurte, Chair
- Forrest Seymour
- David Westover
- Lauren Woodcock

#### **EXTERNAL COVID TEAMS**

**Local Wastewater Testing Team: This team monitors Sars-CoV2 levels in wastewater. Samples are collected from two sites within the Keene area twice weekly and sent to Geosyntec for analysis. Data is reviewed and reported weekly.**

- Jeanelle Boyer, Chair
- Aaron Costa, City of Keene Public Works
- Mary Ley, City of Keene Public Works
- Jesse Marcum
- Chris Rennix
- Loren Launen

**Data Review Team: This team reviews campus, region, and state data. Local medical professionals provide an update to the campus and provides guidance on planning and response.**

- Barbara Berthiaume
- Colin Burdick
- Jeanelle Boyer
- Christopher Buckley
- Aaron Costa
- Nicole Feml
- Maribeth Fries
- Mark Howard
- Aalok Khole
- Amy Mathews
- Eric Patnode
- Mary Pierce
- Christopher Rennix
- Kelly Ricaurte
- Melinda Treadwell

**New Hampshire Department of Health Updates: This team provides an opportunity to hear updates across the state and NH campuses to monitor and address the situation.**

- Keene State College
- Plymouth State College

- UNH
- New Hampshire Department of Health

## COMMUNICATIONS AND INFORMATION

To streamline communications related to COVID-19 for the 2021-2022 academic year, any campus notifications related to COVID-19 will be sent to the campus community from [covidinfo@keene.edu](mailto:covidinfo@keene.edu). Updated information related to the fall 2021 semester can be found online: <https://www.keene.edu/featured/fall21/>.

Any questions or concerns should be directed to [covidinfo@keene.edu](mailto:covidinfo@keene.edu) or (603) 358-2230.

## CASE DETAILS

The College is committed to providing testing data to our community and the public. Data for the fall 2021 semester will be available online: <https://www.keene.edu/featured/fall21/covid-19-dashboard/>. All prior year information will be archived and is available upon request.

## FALL 2021 PLANNING OVERVIEW

From the time KSC started planning and responding for the COVID-19 health pandemic, there have been significant changes in regulations. The Center for Disease Control (CDC) and New Hampshire State have issued updated regulations and recommendations impacting our planning for the fall semester.

The new Delta variant is a major consideration for the fall semester and the leadership team is currently monitoring this source of concern and how we will operate in the Fall.

COVID-19 vaccinations are now more widely available and accessible and have been so far proven effective against the major variant strains. A major milestone for KSC to reach to achieve a pre-COVID learning and living environment is to have at least 70% of the KSC community vaccinated. Educational programs and incentives are being designed to help achieve this goal. KSC will continue to offer vaccination clinics and flu clinics in the fall semester.

The following is a guideline for Fall 2021 operations using the same guiding principles that laid the foundation for the Fall 2020 Reopening and Spring 2021 Operational Plans:

1. Behavior, Enforcement and Education
2. Spacing, Cleaning, and Protection
3. Testing and Screening
4. Contact Tracing
5. Isolation and Incident Management

## BEHAVIOR, ENFORCEMENT, AND EDUCATION

### BEHAVIOR EXPECTATIONS

#### STUDENT BEHAVIOR EXPECTATIONS

Keene State College recognizes that we are all in this together to stop the spread of Covid-19 on our campus and the greater Keene Community. As such, students will be expected to follow all expectations laid out on the College Covid-19 Website. Any changes to policy around face coverings, distancing, compliance testing, or other steps to continue safe operations, will be communicated to students via their Keene email address and posted on the website. Violations of these regulations will be adjudicated as violations of the College's Directives on Public Health Policy. Thank you for doing your part to keep our community safe.

#### FACULTY AND STAFF EXPECTATIONS

All employees are scheduled to return to work in August and COVID related work accommodations will expire at that time. Health related work accommodations will be handled and managed by Human Resources following normal HR policies and processes.

#### SELF-MONITORING FOR FACULTY, STAFF AND STUDENTS

**IF** an individual experiences any or all of the following:

- A fever (greater than 100 degrees)
- Respiratory symptoms such as runny nose, sore throat, cough, or shortness of breath
- Flu-like symptoms such as muscle aches, chills, and severe fatigue
- Changes in sense of taste or smell

**THEN** that individual must stay home (residence hall room, apartment)

- As applicable: individuals must notify their roommate(s), CA, professors, supervisor by email
- Employee: call their health care provider
- Student: call KSC Wellness Center (603) 358-2200

Employees and students who test negative for any COVID symptoms, should stay off campus until they have no fever for 24 hours and/or until they have no nausea/vomiting/diarrhea for 24 hours and/or upper respiratory symptoms have improved. Anyone with a negative test but who has even mild symptoms such as a runny nose, is required to wear a mask in public spaces until all symptoms resolve.

#### PUBLIC SPACES BEHAVIOR EXPECTATIONS

KSC is fully committed to the health and well-being of all faculty, staff, students, visitors, and the greater Keene community. KSC faculty and staff are encouraged to communicate to their vendors/contractors/visitors to emphasize KSC's commitment to community safety and the requirements of campus. Visitors, contractors, and vendors are encouraged to reach out to their KSC point of contact to understand requirements prior to arrival on campus. Any contractor, vendor, or visitor who refuses to comply to KSC's requirements will be asked to

leave immediately.

Depending on the current campus conditions, visitors may be asked to complete a health screening attestation form by their KSC point of contact. The form can be found online: <https://keenestate.wufoo.com/forms/r1yz97gq1v4czjl/>.

## OTHER EXPECTATIONS

### TRAVEL

KSC will adhere to CDC and NH DHHS guidelines regarding travel. Domestic travel within the U.S. does not require any person to quarantine upon return to NH. The CDC recommends that unvaccinated people quarantine for 7 days following domestic travel and get a covid-19 test within 3-5 days of return. Unvaccinated people who do not get a covid-19 test upon return should quarantine for 10 days. The CDC recommends that vaccinated people monitor for symptoms and to receive a test and isolate if symptoms develop. It is recommended that people who travel on public transportation follow the CDC's additional [travel guidance](#).

After returning from international travel, only people who are not fully vaccinated will need to quarantine. Unvaccinated people should quarantine for 7 days and receive a test within 3-5 days after returning. The CDC recommends that fully vaccinated people test within 3-5 days of return but do not need to quarantine, unless symptomatic.

### ACADEMICS CLASSES

As we move into the Fall 2021 semester, Keene State College is recommitting to providing an in-person learning experience for our students. We must also plan for the reality that some students will not be able to attend in-person learning for a short duration of time based on their individual circumstance and COVID related restrictions (i.e. completing a 10-day quarantine).

We recommend that faculty work to create policies and procedures to best support students who need to be outside of the classroom for short periods of time in a way that makes the most sense for their curriculum/delivery method.

If at any time, the conditions change on campus and we move to another level on the risk matrix, faculty may be asked to move to another delivery system (i.e. remote). We encourage faculty to prepare in advance for any such change.

### ATTENDANCE WHEN ILL

It will be important that sick students, faculty, or staff, even those with what appear to be cold symptoms, remain out of the classroom until symptoms resolve and a negative COVID-19 test result is received.

## REQUEST FOR REMOTE SCHEDULE

There will be an extremely small number of students who will be granted permission to build a remote schedule for the duration of the semester due to extenuating circumstances. Students who wish to be fully remote must apply for remote status by August 20<sup>th</sup>. More details can be found online.

## SPACING, CLEANING, AND PROTECTION

These guidelines are subject to change based on changing guidance from federal and local authorities such as the CDC, NH Department of Health and Human Services, infectious disease experts from Cheshire Medical Center, etc.

Face mask usage will be determined based upon current conditions as described in the trigger point matrix. If face masks are required, acceptable masks include: A well-fitted surgical mask or better, such as N95, KF94, KN95, 3-layer fitted tightly woven mask, or fitted mask with a filter.

See the trigger point matrix at the end of this document for additional details.

## OCCUPANCY LIMITS

### Classrooms:

Classroom occupancy limits will be determined based upon criteria described in the trigger point matrix. For yellow and orange operational status under the risk matrix, the goal is to maintain 3 ft of distance between individuals, where possible. Most classrooms have approximately 3 ft of space between individuals. However, there are some classes where 3 ft of distancing cannot be maintained. Faculty, Deans and Department Chairs will be notified of classes that cannot maintain 3 ft of distance. If 3 ft of distance cannot be maintained, faculty can still teach the class in-person at full occupancy, if they choose. Risk will be decreased by mask use, voluntary vaccinations\*, good ventilation, and regular surveillance testing. In situations where 3 ft cannot be maintained and faculty are concerned about risk due to capacity, they may implement alternative modalities (such as hybrid with rotating students on zoom) in their classroom to reduce capacity that allows for 3 ft of spacing. In general, all classes should maximize space use and encourage students to spread out to the extent possible.

Dining, library, recreational, and childcare facilities on campus should continue to follow the parameters outlined in the risk matrix and specific industry guidance for spacing and other protective measures. Questions related to spacing can be directed to: [covidinfo@keene.edu](mailto:covidinfo@keene.edu)

\*Vaccination is strongly recommended by Keene State College, but cannot be mandated per state law. Voluntary upload of vaccination record is being tracked for the total KSC population. Vaccination status of specific classrooms cannot be shared with faculty.

## REQUIREMENTS FOR PROTECTION

### EQUIPMENT

If personal protective equipment (PPE) and other cleaning supplies directly related to COVID-19 are needed, individuals should submit a request online: <http://kscehs.kscopen.org/>.

Questions related to HEPA filters can be directed to [COVIDINFO@keene.edu](mailto:COVIDINFO@keene.edu).

Academic classes will be provided with a box of masks to begin the academic semester. Individuals are encouraged to bring backup supplies with them. Currently masks are required indoors for individuals regardless of vaccination status. In the event that masks are no longer required, faculty and staff have discretion in requiring them indoors for classes or activities.

### PROTECTIVE BARRIERS

Protective barriers will remain in place. Any replacements or adjustments should be made through a Maintenance Request Order.

## TESTING AND SCREENING

Surveillance testing requirements are subject to change based on current conditions and guidance from local public health officials.

### START OF SEMESTER BASELINE TESTING

Students are strongly encouraged to obtain a pre-arrival COVID-19 test before traveling to KSC. All employees and students, regardless of vaccination status will be required to participate in surveillance testing upon arrival to campus. With the potential for breakthrough infection, testing all individuals will help to quickly identify and isolate positives.

Detailed information will be provided at the start of the semester and general guiding principles for surveillance testing can be found in the risk matrix.

### TESTING METHOD AND FREQUENCY

Surveillance testing frequency will be determined based upon the current conditions as outlined in the Risk Matrix. All students, employees, and full-time vendor partners who are required will continue to attend the required surveillance testing at the Thorne Sagendorph Art Gallery throughout the entirety of the semester during the scheduled time. Samples will be collected by Stewarts Ambulance Service with lab analysis by UNH's COVID-19 lab.

In alignment with CDC guidance, KSC will not test individuals who are within 90 days of COVID-19 infection.

**Symptomatic Testing:**

All students, staff and faculty exhibiting symptoms of covid-19 will be encouraged to test for covid-19, regardless of vaccination status. Faculty, staff and students can receive a rapid and PCR test at the URI clinic by appointment. In addition, walk-in testing will be facilitated by Stewart's Ambulance Corp select mornings per week for faculty, staff and students with minor symptoms.

**Rapid Testing Capabilities:**

KSC has rapid testing capabilities at the URI clinic for symptomatic students and employees by appointment only. Rapid testing technologies have proven to be inefficient on asymptomatic patients and will not be used to test asymptomatic individuals.

**CONTACT TRACING****HIPAA/EPHI PROTECTION**

The Wellness Center and Human Resources, in consultation with the USNH legal office, has been establishing guidelines and guidance for Campus communications to ensure HIPAA/EPHI compliance.

**DOCUMENTING/COMMUNICATING/TRACKING STATUS**

Transformative Health's Vinyl software system will be the tool used by the Rapid Response Team and The Wellness Center to monitor and notify individuals who return a positive test result.

**CONTACT TRACING PLANS AND RESOURCES**

The Keene State College Rapid Response team (RRT) will manage contact tracing for the KSC community with guidance from NH DHHS. The RRT will be managed by Amy Watson and will include supporting team members comprised of faculty, staff and students. The number of RRT members will be determined by current conditions outlined in the Risk Matrix. All members of the RRT must first complete a contact tracing training and certification course prior to start.

Select Owl's Nest buildings will be used for quarantine space, giving KSC the capacity to house quarantined students.

Only those who are not vaccinated and considered contacts to a positive case by the Rapid Response Team will be required to quarantine for 10 days per CDC guidelines.

**Persons Needing Isolation:**

- Anyone testing positive will be required to isolate for 10 days per CDC guidelines.

- On-Campus facilities in Owl’s Nest 5 (25 beds) will be available for students needing to isolate.
- Off-campus students will be given the option to isolate on-campus or in their off-campus homes.
- Employees will be asked to isolate at their homes.

**Contacts Needing Quarantine:**

- Individuals who are fully vaccinated, two weeks past final dose, with a recorded verification, will not need to quarantine. However; fully vaccinated contacts will be asked to:
  - Monitor for symptoms
  - Wear a mask around between
  - Test 3-5 days after exposure
- Individuals who are not fully vaccinated will be required to quarantine for 10 days per CDC guidelines.
- On-Campus facilities in Owl’s Nest 1, 4 and 9 (14 beds) will be available for students needing to quarantine.

**PARTNERSHIP AND DELEGATION OF CONTACT TRACING**

KSC will continue to consult w/NH DHHS for contact tracing guidance. Additionally, if KSC experiences positive results in vaccinated individuals, NH DHHS will be notified and consulted on next steps.

**PROOF OF VACCINATION**

All campus community members are encouraged to upload proof of full vaccination to the Wellness Center portal: [Keene State College – Authentication Service](#). Please know that this private medical information will be kept confidential. Vaccination status of faculty, staff, and students, in aggregate, helps the College to know how much of the college population has been vaccinated, which informs safety protocols. Contact [covidinfo@keene.edu](mailto:covidinfo@keene.edu) for questions or assistance.

Please note: At any time based on the conditions and trends related to cases, KSC may require additional targeted testing on campus.

**ISOLATION AND INCIDENT MANAGEMENT**

**OUTBREAK MANAGEMENT ACTIONS**

The risk matrix below is a product of the data analysis over the past year and reflect the difference between Fall 2020 and Spring 2021. The risk matrix below reflects different phases accordingly:

- Green trigger points and operational responses are reflective of where the community is currently: Low case rates, high vaccination rates
- Yellow and Orange represent what was observed through Fall 2020 and Spring 2021 respectively
- Red indicates that vaccines are not proving effective/vaccination rates are low and case rates are high. Extreme precautions would be taken

## CAMPUS ACTIONS

### RESPONSE ACTIONS

The KSC COVID Leadership team will monitor trigger points and provide advisement and recommendations to Keene State's administration. Additional COVID subcommittees may be consulted prior to any recommendation being made to the administration. The trigger points below are not the only data points KSC is monitoring but are the more significant that would induce change to operational responses.

Careful monitoring of key data is one part of Keene State's process for determining if and how the College needs to shift its operations. This matrix includes a wide range of criteria for consideration.

Once a trigger point moves to a more restrictive condition, the COVID-19 Leadership Team, in consult with the various COVID-19 specific sub committees, will inform and advise the President as to what operational response should be enacted. **Not all trigger points are equal in the decision-making process and not all trigger points reflect local risk.** Some trigger points are intended to track trends over time and provide predictive measures, whereas some alone have direct impact on Keene State's operations. Keene State continues to track data in addition to that which is included on the risk matrix that may impact decision making.

This matrix will be updated daily with twice weekly reports to the COVID-19 Leadership Team, the President, and the Risk Mitigation and Management Team.

### STATUS AS OF AUGUST 2, 2021

Given how quickly the delta variant spreads and our strong desire for a semester start that provides our students with a normal in-person experience, we are moving to new health protocols starting on Monday, August 2 through September 1. These are in place until we all have returned to campus, and initial COVID testing is complete, and conditions are known. After that point, we will transition to our trigger point matrix for decisions about precautions.

- Masks required for any indoor/outdoor event/gathering over 10 people regardless of vaccination status
- Request that gathering/events are planned using outdoor venues when possible but sizes will be limited (with attendance tracking for contact tracing, proper assembly permits, and 3 ft. physical distancing)
- If outdoor venues are not feasible, indoor gathering/events will be limited (with attendance tracking for contact tracing, 3 ft. physical distancing)

The exact indoor and outdoor gathering/event restrictions will be available next week.

Keene State College COVID-19 Management Trigger Point Matrix and Operational Response for Fall 2021			Green Level Pre-COVID "Normal"	Yellow Level COVID-related Restrictions	Orange Level Modified Operations	Red Level Restricted Operations
Metric Priority	Metrics	Current Condition as of 8/13/21	TRIGGER CONDITIONS			
High	Cheshire County # of new infections per 100k over 14 days (per NHDHHS)	144.6	<25	26-60	61-100	>100
High	Keene State College # of new cases/week	0	0-3	4-15	16-49	>49
High	Vaccination Status of KSC Employees & Students	85% For those currently accessing Campus	Greater than 75%	60-74%	50-59%	Less than 50%
Medium	Wastewater epidemiological testing for Keene City	10e2/L per 8/2 sample	Less than or equal to 10e3/L	10e3-10e4/L	10e4-10e6/L	>10e6/L
Medium	City of Keene active cases	22	<10	11-25	26-50	>50

Medium	Use of quarantine rooms	0	0	1-8	9-14	>14
Medium	URI clinic appointments	No wait times	No wait times; less than 20 tests/day and 2 or fewer NP in-person evaluations daily	No wait times—20-24 tests per day; 3-4 NP in-person exams. Staffing feels tight	Fully booked >24 tests/day; 4 or more NP evals daily	Overwhelmed
Low	NH State # of new infections per 100k over 14 days (per NHDHHS)	159	<25	26-60	61-100	>100

	Current Condition	Operational Responses			
1-Surveillance Testing Frequency		<p>No general population surveillance</p> <p>Optional surveillance testing once per week</p> <p>Symptomatic testing</p>	<p>Surveillance testing once per week for non-vaccinated individuals</p> <p>Surveillance testing one time per month for vaccinated individuals</p> <p>Symptomatic testing regardless of vaccinated status</p>	<p>Weekly testing for whole population</p> <p>Symptomatic testing for all</p>	<p>Testing two times per week for entire population</p> <p>Symptomatic testing for all</p>
1-Mask use		Masks not required, but recommended for people who are unvaccinated or at high risk for severe covid-19, at discretion of activity/classroom organizer	Masks required indoors for all	Masks required indoors for all, masks outdoors for groups over 10	Mask required indoors & outdoors per AY'20/'21 guidelines
1-Dining		Open with no seating limitations	Open with limited seating, 67% capacity to accommodate 3' spacing whenever possible	Open with limited seating, 38% capacity to accommodate 6' spacing whenever possible	To-go options only

1-HVAC operations		Portable HEPA filters to poorly ventilated spaces	100% outside air and exhaust air (no recirculation in buildings with mechanical HVAC; Fall semester only)	100% outside air and exhaust air (no recirculation in buildings with mechanical HVAC; Fall semester only)	Deploy remaining portable HEPA filters to higher occupancy spaces
1-Rec Center		Open to all members	Open to all members, masks required, 67% capacity	Open to Campus community member only, masks required, 67% capacity	Closed
2-Academic Buildings		No restrictions	Buildings open, 67% capacity in congregate/meeting spaces, Maximize space use *see academic delivery for classrooms	Buildings open, 67% capacity in congregate/meeting spaces, Maximize use of space *See academic delivery for classrooms	Restricted access; consider locking buildings w/card access only
2- RRT		4 person team	8 person team	12 person team with 4 people on stand by to move to 16 if needed	16 person team
2-Residence Halls		No restrictions	Guests limited to campus community	Limited to campus community	Open to residents only
2-Academic Delivery		Fully in-person	In-person, 3 ft distancing when possible. Maximize use of available space.  *see occupancy section for details	In-person, 3 ft distancing when possible. Maximize use of available space.  *see occupancy section for more details	Fully remote
2-Athletics		Phase 3 Spectators allowed	Phase 2 Spectators reduced	Phase 1 Indoor spectators with	None

			capacity/ 3ft spacing for indoor facilities	spacing/masks, outdoor spectators with spacing and masks (if more than 10 spectators)	
2- Wellness Center		Continue with normal staffing from TWC	Plan for per diem staff additions	Add 1-2 per diem staff to move to green daily quotas	
3-Educator Prep Office		Students in K-12 following field-based site school & KSC COVID guidelines	Students in K-12 following field-based site school & KSC COVID guidelines	Remove methods/practicum from on-site field experiences (students may continue to support site schools remotely)	Remove student teachers from on-site field experiences only if host school makes request (students may continue to support site schools remotely)
3-Field Based/Clinical Rotation Academic Experiences		Students in field based academic experiences following host facility & KSC COVID guidelines	Students in field based academic experiences following host facility & KSC COVID guidelines	Reduce student time at host facility if applicable	Students removed from field-based experiences if host facility makes request
3- Admissions		No restrictions	Campus tours w/masks & spacing	Campus tours w/masks & spacing	No tours
3-Visitors		No restrictions	Visitors allowed- with indoor masking	Visitors allowed with indoor masks and outdoors masks if groups more than 10	No visitors

3- Small indoor Events (< 50)		No restrictions	With masks and 67% capacity	With masks and 67% capacity	None
3-Large Indoor Events & Activities (>51)		No restrictions	With masks and 67% capacity	With masks and 67% capacity , capped at 100 people	None
3-- Outdoor Events		No restrictions	No restrictions	Masks required with 3 ft. spacing, attendance cap at 350 people	None
3- Social Gathering Size (non KSC sponsored events)		No restrictions	Masks and physical distancing highly recommended	Less than 10 people- masks and distancing highly recommended	Limit gatherings to household members only, masks and distancing highly recommended
3- Faculty and Staff meetings		No restrictions	Masks and 67% capacity	Online when possible for indoor meetings over 10 people. Otherwise, 67% capacity, masks and utilize outdoor space when possible.	Online only
3- travel		No restrictions	Per NH DHHS and CDC guidance	Per NH DHHS and CDC guidance	Per NH DHHS and CDC guidance