USAHS Reentry Plan
Revised May 2022
Introduction and Objectives for Reentry Plan

The COVID-19 pandemic has inflicted significant disruption to higher education and has forced institutions to shut down campus operations. Institutions are facing significant challenges in responding to this current crisis and are working to recover and prepare for the next normal. Determining if, when, and how to return to campus operations requires balancing competing priorities and risks associated with curricular needs, personal health and safety, economic realities, institutional mission, and community relations. Preparing USAHS campuses to return students, faculty and staff in the midst of COVID-19 requires careful consideration and planning to ensure the safety of the USAHS community.

Our primary goal has been to advance students toward achieving their educational goals within a safe environment for the entire University community. Although we cannot control the trajectory of the pandemic itself, we can and have prepared a safe and healthy campus experience that complies with or exceeds all CDC guidelines and directives. Our Reentry Plan returns students, faculty and staff to campus in a manner that is prioritized to deliver skills-based lab experiences to meet graduation and accreditation requirements. Maintenance of this environment requires everyone’s continued commitment to abide by safe and healthy practices both on and off campus.
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USAHS Guiding Principles for Reentry
Guiding principles serve as a foundation for both decision-making and communications.

Ensure that students have the opportunity to gain the skills necessary to graduate within accreditation requirements

Prioritize skills for graduating students and those entering clinicals

Balance meeting graduation and accreditation requirements with ability to manage safety and security for students, faculty and staff and adhere to regulatory guidelines

Rely on and follow health and safety guidelines and requirements from local, state and national authorities
# Phased Reentry Considerations

The Reentry will focus on programming to deliver skills-based clinical and curricular requirements while observing regulatory requirements and protecting health and safety.

<table>
<thead>
<tr>
<th>Requirements*</th>
<th>Priority 1</th>
<th>Priority 2</th>
<th>Priority 3</th>
<th>Priority 4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Some students, essential lab skills</td>
<td>All students, necessary lab skills</td>
<td>All students, expanded lab skills and practice opportunities</td>
<td>All students, all labs, all lectures</td>
</tr>
<tr>
<td>Regulatory</td>
<td>Limited opening permissible OR an exception given due to training essential workers (following social distancing and safety protocols)</td>
<td>Opening permissible (following social distancing and safety protocols)</td>
<td>Same as Priority 2</td>
<td>Opening permissible without restrictions</td>
</tr>
<tr>
<td>State/Local Reopening Plans (Educational Restrictions)</td>
<td>Opening permissible (following social distancing and safety protocols)</td>
<td>Same as Priority 2</td>
<td>Same as Priority 2</td>
<td>Full travel and availability of transportation and hotels</td>
</tr>
<tr>
<td>Travel restrictions</td>
<td>Strict stay-at-home orders and travel bans lifted; Quarantine timing remains</td>
<td>Same as Priority 1, with increased travel and hotel availability</td>
<td>Same as Priority 2</td>
<td>No restrictions</td>
</tr>
<tr>
<td>Gathering size restrictions</td>
<td>Groups of up to 10 (with social distancing)</td>
<td>Groups larger than 10 consistent with local orders (with social distancing)</td>
<td>Groups larger than 10 consistent with local orders (with social distancing)</td>
<td>Same as Priority 2</td>
</tr>
<tr>
<td>Campus Safety Infrastructure</td>
<td>Self quarantine for 10 days prior to arrival (where advised), on-going pre-campus arrival health screening (including temperature monitoring)</td>
<td>Enhanced safety, cleaning and airflow protocols must be maintained</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health Screening</td>
<td>Surgical / protective masks are required in campus buildings and upon entrance into buildings. Gloves, gowns and face shields are available when needed in campus setting as per USAHS policy and protocols</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Campus Entry Protocols</td>
<td>Demonstrate ability to establish a safe environment under current levels and plan for cleaning and airflow procedures</td>
<td></td>
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<tr>
<td>Protective Equipment</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Cleaning Procedures</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Air Flow</td>
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</tr>
</tbody>
</table>

*Please note there may be blending and/or transitional phases based on student and operational needs as well as current local, state and federal requirements and conditions*
# Phased Reentry Instruction and Services

## Summer 2022

<table>
<thead>
<tr>
<th>Instructional Delivery</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>On-Campus Programming</strong></td>
<td>All students for all didactic and lab instruction</td>
</tr>
<tr>
<td><strong>Class Size</strong></td>
<td>At permitted capacity</td>
</tr>
<tr>
<td><strong>Campus Space Access</strong></td>
<td>Classroom for instruction including ADL labs, research rooms, and conference rooms for tutoring</td>
</tr>
<tr>
<td><strong>Faculty</strong></td>
<td>All faculty for instruction, research and tutoring</td>
</tr>
<tr>
<td><strong>Staff</strong></td>
<td>Staff, as required</td>
</tr>
<tr>
<td><strong>Student Workers</strong></td>
<td>All student workers</td>
</tr>
</tbody>
</table>

## Campus Student Services

<table>
<thead>
<tr>
<th>Vending</th>
<th>Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library</td>
<td>Open with enhanced distancing &amp; cleaning protocols</td>
</tr>
<tr>
<td>Student Space Gatherings</td>
<td>Indoor and outdoor eating</td>
</tr>
<tr>
<td>Student Services Meetings</td>
<td>Tutoring for remediation</td>
</tr>
<tr>
<td>Faculty Advising Meetings</td>
<td>Faculty advising</td>
</tr>
</tbody>
</table>

## Third-Party Access

<table>
<thead>
<tr>
<th>Vendors</th>
<th>Open (subject to protocols)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients</td>
<td>Standardized Patients</td>
</tr>
<tr>
<td>Visitors</td>
<td>University-related purposes only</td>
</tr>
</tbody>
</table>
USAHS Reentry Plan Summary (1 of 5)

Students, faculty and staff will return to campuses in a prioritized manner to deliver skills-based lab experiences to meet graduation and accreditation requirements.

Priority 1

- Includes students at junctures in their programs where **campus-based activities are necessary** to meet graduation and accreditation requirements.
- Skills delivered will involve a particular level of psychomotor skill, could impact patient safety, and/or require specific equipment. These competencies **cannot be adequately met in a virtual environment**.
- Most Physical Therapy and some Nursing students
- Only instructors, direct instructional support staff such as IT, and safety personnel who support facilities operations will report to campus.
- Access will continue to be granted to those faculty and staff using campus infrastructure for virtual instruction or those who find it difficult to work from home.

Priority 2

- Includes students who could attain skills virtually but require a certain level of psychomotor skills, access to equipment, and/or group work that is **better accomplished on campus**.
- Students nearing clinical education experiences and will thus benefit from improved self-efficacy and confidence through face-to-face practice and simulation.
- All PT, all OT, most SLP, and some Nursing students fall in this phase.
- Additional students will participate in this phase resulting in approx. 95% of all returning students.
- Incremental faculty will be required in this phase, but no additional staff will return beyond those outlined in Phase One.

Priority 3-4 Transition

- Includes all new and returning students
- All faculty for instruction, advising, research and tutoring. All staff as directed by their supervisor for direct and indirect instructional support staff, facilities operations, and safety personnel
- Community participants for labs are permitted based on space and a risk assessment based on current regulations and guidance.
- Limited visitors are permitted

Priority 4: Date (June 2022)

- This phase will initiate once health and travel restrictions are eliminated.
- At this point, all students, faculty and staff will be allowed on campus.
- Staff members are scheduled to return to campus in Priority Four.
- Visitors and community partners are limited to those on official University business or who support the USAHS academic purpose
- All post-professional immersion experiences return to campus-based delivery model.

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- All post-professional immersion experiences return to campus-based delivery model.
USAHS Reentry Plan Summary (2 of 5) SUMMER 2022

Key elements of Priority 4 Reentry Plan are as follows:

### Academic Programming & Scheduling

**Week of May 9: Summer 2022 on-campus coursework for all programs and lab activities**

**Campuses:** St. Augustine, Miami, Austin, Dallas and San Marcos.

**Programs:**

- **DPT Resident:**
  - Students in terms 1-6 will begin returning to campus on May 9. All on campus coursework and exams are scheduled on campus throughout the term. The last date of the term is August 20.

- **DPT Flex:**
  - Students in terms 1-10 will return for all lab experiences over the course of the trimester. The weekends identified are obtained through the Associate Program Director.

- **Nursing:**
  - FNP Students will return one week August 9-13 for their scheduled 5-day intensive on the St. Augustine Campus

- **OT Resident and Flex:**
  - Resident students will begin returning to campus on May 9th; Flex students will begin in-person, weekend labs starting after May 14(check your campus for dates)

- **SLP:**
  - Students from Trimesters 5 will be attending 4 days of Residency in Dallas May 17-20 and Austin May 24-27. Residencies on Dallas and Austin continue through July.
### USAHS Reentry Plan Summary (3 of 5)

Key elements of Priority 4 Reentry Plan are as follows:

#### Health Screening & Training

- **Tool:** USAHS will use a MS Forms-based tool developed in-house for health screening (visit [https://www.usa.edu/return-to-campus/](https://www.usa.edu/return-to-campus/) for additional information)
- **Protocols:**
  - All students, staff and faculty will voluntarily submit proof of full vaccination or provide a negative COVID-19 test result prior to gaining access to campus
  - Students are encouraged to complete a self-reported health screening assessment for 10 days prior to arriving on campus.
  - Screening, which involves daily temperature checks + answering questions related to COVID-19 symptoms and potential exposure to the virus.
  - The health screening form will confirm the ability of a person to come to campus. Students, faculty and staff will be required to show this confirmation when they arrive on campus.
- **Daily Screening:** Completion of the screening will be required daily to come to campus. The screening includes a daily self-certification of temperature.
- **Safety Measures:** All students, faculty and staff are required to follow university safety guidelines and universal precautions.
- **Conditions Preventing Campus Access:**
  - Fever per CDC guidance or as defined by local jurisdiction
  - Suspected symptoms of COVID-19
  - Recent international travel
  - Recent contact with COVID-19 under-investigation, presumed, or positive cases (incl. self)
  - Pending COVID-19 test results
  - Failure to comply with University vaccination requirements or testing requirements
- Visit [https://www.usa.edu/return-to-campus/](https://www.usa.edu/return-to-campus/) for additional information

#### Personal Protective Equipment (PPE)

- Students, faculty and staff have the option to wear a mask to enter campus and while indoors.
- Disposable gloves and masks will be available on-campus for students, faculty and staff as needed.

#### On-Site Faculty and Staff

- All faculty for instruction, advising, research and tutoring will be granted access. All staff as directed by their supervisor for direct and indirect instructional support staff, facilities operations, and safety personnel will return to campus.
USAHS Reentry Plan Summary (4 of 5)

Key elements of Priority 4 Reentry Plan are as follows:

### Facilities
- Per health and safety guidelines, common areas will be open for use.
- Gatherings will be allowed on campus for activities approved by the program and campus directors.
- Lockers will be available to students.
- Library services will be available for check out/in of items.

### Student Services
- Essential tutoring services will be provided on-campus for defined courses.
- Student services meetings or faculty advising meetings will take place on campus by appointment.

### Food and Beverage
- Refrigerators and microwaves will be operational and open.
- Vending machines will be operational per health and safety guidelines, and depending on supply availability.
- Personal refrigerators should not be installed.
- Faculty, staff, and students may bring their own non-perishable food items, snacks, and beverages to consume.
- Water fountains will be disabled but the hands-free bottle filling stations can be used to fill water bottles.

### Contact Info.
- Students and staff will be able to ask Reentry questions via two options:
  - Phone calls (calls answered during extended business hours and returned as soon as possible)
  - E-mail
- 1-855-GOUSAHS phone number created:
  - Student questions route to SSAs and reentry@usa.edu
  - Staff questions route to HR, reentry@usa.edu
Key elements of Priority 4 Reentry Plan are as follows:

**Cleaning**

- To safeguard the health and safety of the campus community, enhanced cleaning procedures are being followed and service-level agreements have been put in place with third-party cleaning vendors. All classrooms/labs are equipped with disinfectants, paper towels, and wipes for additional cleaning during class.
- USAHS facilities have been thoroughly cleaned in advance of reopening and are cleaned at night.
- Common areas including bathrooms, stairwells, and elevators will be cleaned after large groups or at least twice during open building hours.
- High-touch surfaces, such as handrails, door handles, elevator buttons, computer keyboards, etc. are cleaned continuously by day porters throughout the day.
- Overnight, the facilities will receive their normal cleaning plus disinfection of high use objects such as railings, handles, buttons, and light switches.
## Logistics and Safety Processes, Procedures, and Guidelines

Essential guidelines to plan for reopening are the foundation of the go-forward approach.

Guidelines have been provided to enable updating and development of protocols, communication and training:

<p>| | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>Reopening Logistics &amp; Safety Preliminary Guidelines to include air standards, sanitation and building use standards</td>
</tr>
<tr>
<td>2.</td>
<td>Health Screening Policy &amp; Process</td>
</tr>
<tr>
<td>4.</td>
<td>COVID-19 CDC Quarantine Guidelines/Campus Reentry Considerations</td>
</tr>
<tr>
<td>5.</td>
<td>COVID-19 Cleaning &amp; Disinfecting Protocols</td>
</tr>
<tr>
<td>6.</td>
<td>Communicable Disease Reporting Policy &amp; Reporting Process</td>
</tr>
<tr>
<td>7.</td>
<td>Health Etiquette and Hygiene</td>
</tr>
<tr>
<td>8.</td>
<td>Injury and Illness Prevention Policy and Guidelines and Incident Reporting Form</td>
</tr>
<tr>
<td>9.</td>
<td>On-Site Symptom Development and Isolation</td>
</tr>
<tr>
<td>10.</td>
<td>COVID-19 Accommodations Policy &amp; Accommodation Forms</td>
</tr>
<tr>
<td>11.</td>
<td>ComPsych EAP COVID Resources</td>
</tr>
<tr>
<td>12.</td>
<td>Remote Work Guidelines</td>
</tr>
<tr>
<td>13.</td>
<td>Travel Restrictions Policy</td>
</tr>
<tr>
<td>14.</td>
<td>COVID-19 Policy on PPE Requirements</td>
</tr>
</tbody>
</table>
### Daily Campus Journey (1 of 2)

#### Pre-Arrival

**Activity**
- Complete and Acknowledge Training (one time)
- Complete Health Screening (Daily)
- Provide proof of vaccination (one time) or negative COVID-19 test results within 7 days of campus entry
- Masks optional

**Guidelines & Protocols**
- Pre-Term Travel Guidance and Health Monitoring
- At Home Health Screening
- Masks optional
- Excused Absence Based on Health Screening Result
- Health Monitoring and Reporting

**Equipment & Supplies**
- Health screening form
- University Catalog/Handbook (students)

#### Arrival

**Activity**
- Masks optional
- Travel to campus (by private car, taxi/ride share, or public transportation)
- Park
- Wait in designated areas to admission to buildings

**Guidelines & Protocols**
- Information on Campus Arrivals and Departures
- Transportation
- Health Etiquette and Hygiene
- Masks optional

**Equipment & Supplies**
- Signage in parking lots/structures, outside of building (including how/where to queue/wait)

#### Entry

**Activity**
- Enter building at designated entry point at designated time
- Scan QR code
- Receive wristband
- Use hand sanitizer
- Proceed to designated workspace or classroom

**Guidelines & Protocols**
- Building Entry/Exit Policy
- Health Etiquette and Hygiene
- Masks optional

**Equipment & Supplies**
- Signage at entry (including how/where to queue/wait, what to do, etc.)
- Check-in station
- Hand sanitizer
- Cleaning supplies
- Masks optional
- iPads and wristbands
- Health monitoring supplies

#### Transition

**Activity**
- Use stairwells, elevators, hallways, bathrooms, refrigerators, etc.
- Escort allowed visitors (employees)
- Meal breaks

**Guidelines & Protocols**
- Common Use Public Space Guidelines
- Food and Beverage Consumption Policy
- Health Etiquette and Hygiene
- Masks optional

**Equipment & Supplies**
- Barriers to seal off restricted spaces
- Hand sanitizer
- Cleaning supplies
- Dedicated PPE disposals
## Daily Campus Journey (2 of 2)

### Instruction/Work
- Enter classroom or office via designated entrance
- Masks optional
- Teach, or, for students: maintain social distance
- Remove and discard PPE
- Wash/sanitize hands
- Exit room

### Exit
- Exit building at designated exit point at designated time
- Scan QR code on last exit from campus each day

### Departure
- Leave campus by car, ride share, bike, walking or public transportation

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**Activity**

**Guidelines & Protocols**

**Equipment & Supplies**

**Instruction/Work**

- Classroom Use Policy
- Non-Instructional Space Usage Guidelines
- Office Space Usage
- Common Use Public Space Guidelines
- Health Etiquette and Hygiene
- Masks optional

**Exit**

- Building Entry/Exit Policy
- Health Etiquette and Hygiene
- Masks optional

**Departure**

- Information on Campus Arrivals and Departures
- Parking/Ride Share Information
- Health Etiquette and Hygiene

**Guidance & Etiquette**

- Signage at exits (including how/where to queue/wait, what to do, etc.)
- Check-out station
- Hand sanitizer
- Cleaning supplies
- Masks optional

**Information on Campus Arrivals and Departures**

- Signage in parking lots/structures, outside of building (including how/where to queue/wait or exit)
Content for the Reentry Training
Students, Faculty and Staff

Everyone returning to campus will be required to complete a series of short training modules covering various health and safety topics. Acknowledgement is required to conform that all modules have been completed.

1. Prevent COVID-19: Wear a Cloth Face Covering
2. What You Need to Know About Handwashing
3. COVID-19: When to Seek Care for COVID-19
4. COVID-19: Protect Others. Slow the Spread
5. Stay Safe from COVID-19: Keep a Safe Distance
6. Demonstration of Donning (Putting on) Personal Protective Equipment (PPE)
7. Demonstration of Doffing (Taking Off) Personal Protective Equipment (PPE)
8. Hand/Gloved Hand Sanitization
9. Mandatory Health Screening Procedures
10. Injury Illness and Prevention Policy & Training (IIPP)
Roles and Responsibilities
Central management will continue to direct planning and actions across critical functional areas as USAHS continues its phased Reentry and planning for Priority 4

Steering Committee
- Provide strategic direction and leadership for the University
- Final authority for decision making and issue resolution

Central Hub Management
- Coordinate and drive recovery and reopening planning across key areas
- Coordinate all recovery and reopening activities
- Facilitate operations planning and execution across all functions
- Manage overall plan, risks, interdependencies across functions and campuses
- Track and report on recovery, reopening planning and preparedness
- Conduct ongoing readiness assessment

Functional Recovery Planning Teams
- Lead reopening assessment, planning and execution for the respective functional area
- Develop detailed implementation plan for reopening operations
- Identify, communicate and resolve issues and interdependencies within and across functional areas and campuses
### Response Options to On-Campus Exposure*

<table>
<thead>
<tr>
<th>Key Questions:</th>
<th>Targeted Intervention</th>
<th>Short-term Closure</th>
<th>Shift to Virtual</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Potential scenarios to trigger response:</strong></td>
<td>Targeted intervention for the extent of time that it takes to complete the campus response activities, such as risk assessment, contact tracing, coordination with local public health officials, and deep cleaning of campus facilities.</td>
<td>Short-term closure of up to 2 weeks to implement risk mitigation strategies and shift select programming and administrative support to virtual delivery.</td>
<td>Full suspension of on-site programming and non-essential work; shift select programming to virtual.</td>
</tr>
<tr>
<td><strong>Potential scenarios that would NOT trigger response:</strong></td>
<td>• Single laboratory-confirmed cases</td>
<td>• Significant increases in COVID-19 transmission on campus with signs of potential community spread as determined in consultation with local public health officials</td>
<td>• Significant increases in number of hospitalizations with insufficient availability of local hospital beds</td>
</tr>
<tr>
<td><strong>What on-campus scenarios may trigger a response?</strong></td>
<td>• Evidence that members of the institution’s community is disregarding physical distancing and PPE requirements</td>
<td>• Insufficient capacity for USAHS to manage the response</td>
<td>• Significant increases in number of hospitalizations with insufficient availability of local hospital beds</td>
</tr>
<tr>
<td><strong>Potential scenarios to trigger response:</strong></td>
<td>• Case(s) of exposed, asymptomatic individuals</td>
<td>• Significant increases in COVID-19 transmission on campus with signs of potential community spread as determined in consultation with local public health officials</td>
<td>• Significant increases in number of hospitalizations with insufficient availability of local hospital beds</td>
</tr>
<tr>
<td><strong>What does this campus response option include?</strong></td>
<td>• Separate, disconnected cases of individuals with symptoms but without laboratory-confirmed cases or signs of community spread</td>
<td>• Insufficient capacity for USAHS to manage the response</td>
<td>• Significant increases in number of hospitalizations with insufficient availability of local hospital beds</td>
</tr>
<tr>
<td><strong>What are the considerations for Reentry Phases?</strong></td>
<td>• Targeted (e.g., by individual class, room, floor, building) intervention to allow individuals to take appropriate responses</td>
<td>• In addition to the previous steps:</td>
<td>• In addition to the previous steps:</td>
</tr>
<tr>
<td><strong>Considerations:</strong></td>
<td>• Notification of students/employees who were in direct, prolonged contact with the individual with COVID</td>
<td>o Communicate to local public health officials, as required</td>
<td>o Suspend all on-site programming and non-essential on-site work activities</td>
</tr>
<tr>
<td><strong>More details on campus response:</strong></td>
<td>• Close off areas used by exposed individual(s) and conduct deep cleaning / disinfecting following protocols</td>
<td>o Conduct full campus deep cleaning / disinfecting</td>
<td>o Report plans to local public health officials and other appropriate state and local authorities (e.g., licensing agencies)</td>
</tr>
<tr>
<td><strong>Case Management Team assesses and makes recommendation on potential need for closure of some or all of a campus location based on level of exposure on campus.</strong></td>
<td>• Case Management Team assesses and makes recommendation on potential need for closure of some or all of a campus location based on level of exposure on campus. This may need to be repeated as further information is developed during the case review process.</td>
<td>o Make academic preparations for full shift to virtual</td>
<td>o Take steps to address insufficient capacity, including shifting programming and support to virtual / work-from-home</td>
</tr>
<tr>
<td><strong>Considerations:</strong></td>
<td>• Easier to impose targeted intervention in early phases where there are fewer individuals on campus</td>
<td></td>
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</tr>
<tr>
<td><strong>In later phase of reopening, option to prepare to shift back to earlier phase to address insufficient capacity</strong></td>
<td>• As classrooms, office spaces and other spaces open further in subsequent phases, targeted intervention would likely need to be expanded to an entire building or campus</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Considerations:</strong></td>
<td>• After full shift to virtual, USAHS returns to Reentry preparations for Reentry Phases 1-4 (back to the beginning)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*These are scenario-based guidelines and not formal recommendations, and all such guidelines are superseded by state, local and federal authorities.