Returning to Campuses





BASED ON UP-TO-DATE DATA AND READINESS

Proposed Phased Approach

MITIGATES RISK OF RESURGENCE

PROTECTS THE MOST VULNERABLE

IMPLEMENTABLE ON STATEWIDE OR COUNTY-**BY-COUNTY** BASIS AT GOVERNORS' DISCRETION



Guidelines for All Phases: Individuals

CONTINUE TO PRACTICE GOOD HYGIENE

- ✓ Wash your hands with soap and water or use hand sanitizer, especially after touching frequently used items or surfaces.
- \checkmark Avoid touching your face.
- ✓ Sneeze or cough into a tissue, or the inside of your elbow.
- ✓ Disinfect frequently used items and surfaces as much as possible.
- \checkmark Strongly consider using face coverings while in public.

PEOPLE WHO FEEL SICK SHOULD STAY HOME

- \checkmark Do not go to work or school.
- ✓ Contact and follow the advice of your medical provider.

Continue to adhere to State, local and CDC guidance, particularly with respect to face coverings.



Phase I: Normal Operations

Phased Approach

Phase II: Limited Operations

Phase III: Restricted Operations

Phase IV: Closed Campuses



Phase I: Normal Operations

Phased Approach

Phase II: Limited Operations

Phase III: Restricted Operations

Phase IV: Closed Campuses



Phase IV: Closed Campuses

Phased Approach

Phase III: Restricted Operations

Phase II: Limited Operations

Phase I: Normal Operations



Phase III

Restricted Operations

Continue operations remotely with limited on-campus presence and prepare to move to Phase II based on specific conditions at each location and department.



- Vulnerable Individuals may request accommodation from supervisors
- Access restricted to entrance points with mandatory screening procedures
- All team members must wear protective face coverings
- Social distancing > 6 feet
- Avoid groups more than 10 people or max 25% of room capacity; whichever is less

Phase III - Restricted Operations

Vulnerable Individuals

- Over 65 years of age
- Serious underlying health conditions, including:
 - High blood pressure,
 - Chronic lung disease,
 - Diabetes,
 - Obesity (body mass index >40),
 - Asthma, and those whose
 - Immuno-compromised



- Protective face coverings mandatory
- Continue Remote work agreements and Pandemic Leave
- As guidelines and availability increases, TTUHSC Clinical Task Force will give guidance on COVID-19 and antigen and antibodies testing.

Phase III - Restricted Operations





- Continue mission-critical operations
- Minimize nonessential travel
- Recruitment for <u>mission-critical</u> positions only

Phase III - Non-clinical Operations



- Continue mission-critical operations
- Minimize nonessential travel
- Recruitment for <u>mission-critical</u> positions only

Phase III - Non-clinical Operations

- Resume elective surgeries and procedures
- Wear appropriate PPE with patient contact
- Continue telehealth when possible
- Patient only for in-person clinical appointments
- Patients and escorts screened upon entry; and must wear protective face coverings

Phase III - Clinical Operations



- Telehealth visits as appropriate
- **Follow TDCJ timeline for resuming offender** movement/transports

Phase III – Managed Care Operations



- Continue all online coursework
- Student clinical rotations may continue with adequate PPE

Phase III – Academic Operations





- Resume essential new animal experiments
- Essential personnel may return to laboratory spaces to resume important experiments
- Appropriate PPE must be worn
- Maintain social distancing > 6 feet
- **Principal Investigators determine number of lab personnel**

Phase III - Research Operations



Guidelines for All Phases: Employers

Develop and implement appropriate policies, in accordance with Federal, State, and local regulations and guidance, and informed by industry best practices, regarding:

✓ Social distancing and protective equipment

✓ Temperature checks

- \checkmark Sanitation
- ✓ Use and disinfection of common and high-traffic areas

✓ Business travel

Monitor workforce for indicative symptoms. Do not allow symptomatic people to physically return to work until cleared by a medical provider.

Develop and implement policies and procedures for workforce contact tracing following employee COVID+test.