



# WT

**WEST TEXAS A&M**  
UNIVERSITY™

## Return to Campus Guidebook

NEW WORLD. NEW WAY.  
**ALWAYS WT.**

Employee Section pgs. 1-29

Student Section pgs. 30-38

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Information is subject to change in response to directive from the Centers for Disease Control and Prevention, the State of Texas, The Texas A&M University System, Randall and Potter counties, the cities of Amarillo and Canyon, the Bi-County Health Department or changing conditions on campus.



## Office of the President

*visio | veritas | valor*

**To:** Faculty, Staff, and Students  
**From:** Walter V. Wendler, President  
**Date:** January 7, 2021  
**RE:** Individual Responsibility and COVID-19

*As we kick-off the fall semester, I would like to reiterate this original memo distributed on June 1, 2020. Individual responsibility continues to be of the utmost importance. I appreciate the efforts of the Faculty Senate, Staff Council, and Student Government Association Executive Team who contributed to this reflection.*

West Texas A&M University, under the leadership of The Texas A&M University System, plans for the reopening of our campus this fall under conditions unimaginable last spring. Circumstances require all to reflect on fundamental notions of public and private responsibility, corporate citizenship, reminiscent of Tocqueville's precarious balance of personal liberty, and good citizenship. However, nothing that has happened since the onset of the COVID-19 pandemic diminishes the burden of self-determination and personal responsibility. To that end, as a preface to all of the actions that we will take institutionally to ensure a safe return to campus and resumption of study, intellectual activity, artistic expression, scientific investigation and service to our extended community, four levels of personal accountability are recognized: (1) Institutional Leadership, (2) Faculty, (3) Staff, and (4) Students.

*(I wrote the introduction and the institutional leadership perspective. The respective Faculty, Staff, and Student perspectives were written by the Faculty Senate, Staff Council, and Student Government Association Executive Team. This is a collaborative effort and represents what each organization believes will facilitate a positive and productive return to campus life, a goal which I know we all share.)*

[WT 125: From the Panhandle to the World](#) holds as the primary underlying presupposition, the "Duty of Citizenship":

The many rights granted to citizens carry considerable responsibilities. Theodore Roosevelt probably said it best in his speech, "Citizenship in a Republic," given on April 23, 1910.

*"The credit belongs to the man who is actually in the arena, whose face is marred by dust and sweat and blood; who strives valiantly; who errs, and comes short again and again, because there is no effort without error and shortcoming; but who does actually strive to do the deeds; who knows the great enthusiasms, the great devotions; who spends himself in a worthy cause; who at the best knows in the end the triumph of high achievement, and who at the worst, if he fails, at least fails while daring greatly, so that his place shall never be with those cold and timid souls who know neither victory nor defeat."*

The essence of Roosevelt's proclamation was that power and purpose grow out of a person's duty as a citizen through the exercise of free will. At WT, we embrace the duty to encourage and sustain individual responsibility to the region, the state, and the country. Noble citizenship and its purpose expressed in an effective university is a potent and useful force for change.

*(Page 24, WT 125: From the Panhandle to the World)*

### **Institutional Leadership**

As leaders of West Texas A&M University we will adhere to levels of safe practice, informed by science and public policy, through a combination of statute and suggestion, in recognition and response to individual responsibility. We will apprise the community, which includes our campus and all associated with it, of actions that we take, in response to elected and appointed leadership to whom we are responsible.

However, it is not our intention to become so rule and policy driven as to forget that individual accountability is the essence of good corporate/university citizenship that guides behaviors over which we might try to legislate or control, but ultimately will fail. It is our responsibility to continue to communicate and inform the campus and extended communities the best practices for living in current and future COVID-19 circumstances.

## **Faculty Leadership**

The open exchange of ideas, tutelage, research, and personal development between faculty and students imbues and emblemizes the core spirit and *raison d'être* for West Texas A&M University as an institution of higher learning. In this relationship, faculty and students cultivate an environment that extends our collective acuity in the tenets of logic, reason, and empiricism; these traits remain as essential components in a deportment of good citizenship.

Together, as faculty and students frequently collaborate to forge students' journeys into the future, so too must we exercise our collaborative tradition to adjust our learning environment amidst the COVID-19 pandemic. As the student-faculty relationship remains at the core of the institution, we must together in that partnership practice the behaviors that will allow the maximization of our physical, intellectual, and emotional health. We emphasize the importance of personal responsibility as it will be the basis by which best practices become practical. For the benefit of our community, we are confident that administration, faculty, students, and staff will exercise the care and consideration that will sustain us through the COVID-19 crisis.

## **Staff Leadership**

As proud members of the WTAMU staff, it is our responsibility, along with guidance from system and institutional leadership, to ensure that WTAMU's health is our top priority as we come back together. Just as our leaders were proactive in protecting students, staff, and faculty to ensure our health and safety, we must reciprocate by showing the same commitment to our students, fellow staff, and the community by taking all required measures seriously and responsibly. We will do our part to provide the services and support our students deserve, while ensuring each individual's voice and concerns are heard and everyone remains safe, not just on our campuses but within our families and communities.

Furthermore, we shall:

- **Support** WTAMU students, staff, faculty, and the communities of the Panhandle.
- **Take** proud ownership of our respective areas.
- **Act** in a manner that brings honor to oneself and WTAMU.
- **Focus** on the mission and goals of WTAMU.
- **Forge** a bright future by constantly seeking to improve oneself, our respective areas, and our guests.

## **Student Leadership**

The West Texas A&M University Student Government will demonstrate an example of selfless and [noble citizenship](#) by ensuring the safety of self and others, while allowing students to maintain civil liberties and freedom. Student Government will support the institution and urge students to comply with federal, state, local, and The Texas A&M University System safety recommendations, but will continue to support our fellow Buff's in accessing their basic human and constitutional rights. Student Government will encourage each individual to accept personal responsibility and accountability on the premise of noble citizenship by recognizing, and practicing, the provided safety recommendations.

## **Walter V. Wendler**

**President**

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## Employee Guiding Principles

West Texas A&M University (WTAMU) is committed to responding to the COVID-19 pandemic with safety and the well-being of all students, employees, and visitors as a top priority. The primary goal of WTAMU's response is to protect the health of our students and employees while continuing the University mission of higher education and research from the Panhandle to the World.

WTAMU's plans are also consistent with guidance provided by the Center for Disease Control and Prevention (CDC), the State of Texas, and The Texas A&M University System (TAMUS), Randall and Potter counties, the cities of Amarillo and Canyon and the Bi-County Health Department. The COVID-19 virus continues to evolve, and the WTAMU guidelines will continue to be updated as more information becomes available.

## Employee Return to Campus



### Campus Expectations and Guidelines

All employees are expected to comply with the TAMUS policies and WTAMU rules and guidelines outlined in this document entirely. All returning employees must have completed the TrainTraq Training #2114131: *Safe Practices for Returning to the Office* during the COVID-19 Pandemic and the TrainTraq Certification #2114130: *Certification for System Employees*.



### Symptom Monitoring Requirement

Employees must self-monitor for symptoms daily before coming to campus. Employees instructed to return to the campus must be free of ANY symptoms potentially related to COVID-19 before reporting to campus.

These symptoms include:

- Cough
- Shortness of breath or difficulty breathing
- Chills
- Repeated shaking with chills
- Muscle pain
- Headache
- Sore throat
- Loss of taste or smell
- Diarrhea
- Feeling feverish or measuring a temperature greater than or equal to 100.0 degrees Fahrenheit
- Known close contact with a person who tested positive for COVID-19

After completing the required training and certification, employees are confirming daily that they are symptom-free by their presence on campus. Employees experiencing symptoms should contact their health care provider, enter sick leave in Workday, and inform their supervisor. As a reminder, those employees on Blue Cross Blue Shield insurance can visit MDLive rather than visiting a medical facility. According to TAMUS and Chancellor Sharp, there should be no insurance-related co-pays for COVID-19 medical visits or tests. According to the CDC, individuals with certain conditions are at a higher risk for COVID-19 infection. Those conditions may include:

- Older adults (aged 65 years and older)
- Chronic lung disease
- Moderate to severe asthma
- Serious heart conditions
- Being immunocompromised
- Severe obesity (BMI of 40 or higher)
- Diabetes
- Chronic kidney disease being treated with dialysis
- Liver disease



## Testing Opportunities

WTAMU is partnering with several A&M System initiatives to bring COVID-19 testing to campus for all faculty and staff. WTAMU Student Medical Services offers COVID-19 testing each business day for WTAMU students. WTAMU Athletics offers daily testing for student athletes, coaches, and supporting staff. Additionally, drive-thru testing will be offered once per week for students, faculty, and staff. The locations, timeframes, and instructions for drive-thru testing events will be communicated to the university via all-informational emails. Testing results are typically released within 36 hours of testing. There is no cost to the student or employee for any of these testing opportunities.

Additional information for COVID-19 testing can be found on the University COVID-19 information webpage: [COVID-19 Testing Information](#).



## Contact Tracing

In the event an employee tests positive for COVID-19, the employee must immediately notify the University by completing the [WT COVID-19 Notification Form](#). The Assistant Vice President for Risk Management (AVPRM) will notify the appropriate WTAMU personnel with a need to know. This will typically include the Executive Vice President and Provost, Vice President of Research and Compliance, Vice President of Student Enrollment, Engagement, and Success, Director of Human Resources, Director of Student Medical Services, WTAMU Clery Coordinator, and their delegates. Every effort is taken to protect personal information to the maximum extent possible.

All employees, including student workers, who test positive are encouraged to self-report their information to [The Texas A&M University System COVID-19 Reporting Portal](#).



## Return to Campus versus Working Remotely

WTAMU will continue to follow the State of Texas mandates, and CDC guidance as the campus continues to welcome an increasing number of staff, faculty, students, and visitors to our campus. Consideration should be given to those who are at high risk, [as previously defined](#), to continue working remotely. Supervisors should work in conjunction with Human Resources on requests by employees to continue working remotely. All employees should submit the [Request for Return to](#)

[Campus Exemption](#) form if they wish to request to continue working remotely beyond June 30, 2020, due to a COVID-19 high-risk factor.

## **WT** Return to Work Operations

Employees instructed to return to work on campus should work within their building and department to ensure compliance with required social distancing measures and to reduce crowds within workspaces.

- Remote Work: Those who are approved to work remotely to fulfill their work responsibilities may continue if the arrangements have been approved by the employee's immediate supervisor and appropriate vice president.
- Staggered Entering/Departing: The beginning and end of the workday typically bring more people together at common entry/exit points of buildings. Staggering entering and departure times will help reduce traffic in common areas to maintain social distancing requirements.

## **WT** Returning of University Equipment

Campus equipment checked out to employees for remote work must be returned and sanitized before use. Please coordinate returns with the supervisor who granted permission to use University property at home.

## **Employee Health and Safety Guidance**

### **WT** Personal Safety Practices

To prevent transmission of the virus, the State of Texas requires and the CDC recommends that employees wear appropriate facemasks/coverings while in close proximity to others (within six-feet) and in public settings where other social distancing measures are difficult to maintain (common workspaces, meeting rooms, classrooms, etc.).



## Facemasks/Coverings

WTAMU **requires** all employees to wear appropriate facemasks/coverings in the following areas:

- Indoor public areas on campus, including all non-private or residential spaces, such as lobbies, restrooms, common spaces in residence halls (including hallways), conference rooms, break rooms, elevators, and related campus-community areas; and
- Outdoor spaces where six feet or more of physical distancing is challenging to maintain reliably.

Faculty will not be required to wear facemasks/coverings in explicit-learning spaces to facilitate clear instruction; however, students will be required to wear a facemask/covering in all classrooms and teaching/researching laboratories.

\*Definition of a facemask/covering: According to CDC guidance and West Texas A&M University, for the purpose of the COVID-19 pandemic. An effective cloth facemask/covering will:

- Include multiple layers of tightly woven fabric.
- Fit snugly but comfortably against the side of the face.
- Cover the nose and mouth.
- Be secured with ties, ear loops, or wrap around the head (such as gaiter style masks).
- Allow for breathing without restriction.
- Be able to be laundered and machine-dried without damage or change to shape.

The following would not be appropriate for cloth facemasks/coverings:

- Fabric that you can see through.
- Hosiery, gauze, hand knit/crochet, and other loosely woven materials.
- Holding a towel, t-shirt, or other non-secured item over your face.
- Face shields as are intended for eye protection. If face shields are worn by faculty members in explicit-learning spaces. A face shield should be changed to a facemask/covering when coming within six feet of others or worn in addition to a facemask/covering.

Any facemask/covering with an exhalation valve does not meet the standards of this policy as they allow particles to exhaust from the wearer. Disposable filtering face piece respirators, such as KN95

and N95s are appropriate for those who are part of a respiratory protection program through their workplace. FDA-approved surgical masks may also be used as a facemask/covering.

Putting on facemasks/coverings:

- Wash hands or use hand sanitizer prior to handling facemasks/coverings.
- Ensure facemasks/coverings fit over the nose and under the chin.
- Situate facemasks/coverings properly and snug.
- Throughout the process, avoid touching the front of facemasks/coverings.

Taking off facemasks/coverings:

- Do not touch eyes, nose, or mouth when removing facemasks/coverings.
- Wash hands immediately after the removal of facemasks/coverings.

It is recommended that individuals have multiple facemasks/coverings to use throughout the week to begin each day with a new or cleaned facemask/covering. Wearing facemasks/coverings from personal vehicles to end destinations when others are near is recommended. Cloth facemasks/coverings should only be worn for one day at a time and should be properly laundered before re-use each day. Employees may also use their own personal facemask/covering. Appropriate use of a facemask/covering is critical in minimizing risks to others around you. You could spread COVID-19 to others even if you do not feel sick.

Disposable facemasks/coverings will be provided by WTAMU as needed. Disposable face masks/coverings may only be worn for one use and then should be placed appropriately in the trash. Also, a limited supply of reusable cloth facemasks has been procured for employees. Departments with employees who need disposable or reusable facemasks/coverings should contact WTAMU Central Supply (ext. 2155).

According to medical experts, there are very few medical reasons that would justify not wearing a facemask/covering. Documentation of any exception from wearing a facemask/covering should be carried with you. WTAMU employees having documented circumstances for not wearing a facemask/covering should notify Human Resources. In such cases, it is recommended the individual

complete a [Face Mask Exemption Request Form](#) and file it with Human Resources.



## **Social Distancing**

Keeping space between you and others is one of the best ways to avoid being exposed to the COVID-19 virus, slowing the spread, and helping protect people who are at higher risk. Since people can spread the virus before they know they are sick, it is important to stay away from others when possible, even if you do not have symptoms. Employees who have returned to campus should follow these social distancing practices:

- Always stay at least six feet (about two arm's length) from other people.
- Do not gather in *informal* groups of more than 10.
- When gathering with others, gather outdoors when possible.
- Stay out of crowded places and avoid mass gatherings.
- Wear facemask/covering when not in personal offices.



## **Taking Temperatures**

Each employee should continue to self-monitor daily and should not report to work if they have a fever or display any of the COVID-19 virus symptoms, [as previously listed](#).



## **Coughing/Sneezing Hygiene**

Remember, always cover your mouth and nose with a tissue or with the inside of your elbow when you cough or sneeze. Always throw used tissues in the trash. Immediately wash your hands with soap and water for at least 20 seconds. If soap and water are not readily available, clean your hands with a hand sanitizer that contains at least 60% alcohol.



## **Handwashing**

Wash your hands often with soap and water for at least 20 seconds, especially after being in a public place, after blowing your nose, coughing, sneezing, or touching your face. If soap and water are not readily available, use a hand sanitizer that contains at least 60% alcohol. Cover all surfaces of your hands with soap, and after rinsing, pat completely dry. Avoid touching your eyes, nose, and mouth, but if necessary, be sure to wash your hands before and after touching your face.

Hand sanitizing stations are located across campus and will be refilled as needed. If you find a station that needs to be refilled, please contact the SSC Physical Plant (ext. 2133; [physicalplant@wtamu.edu](mailto:physicalplant@wtamu.edu)) with the exact location.

## **WT** **Gloves**

According to the CDC, gloves are not necessary for general use and do not replace good hand hygiene. Washing with soap or cleaning your hands with a hand sanitizer that contains at least 60% alcohol is considered best practice. If your job duties require gloves, please contact your supervisor. The University has gloves in stock for departments that request them.

## **WT** **Goggles**

Employees do not need to wear goggles as a part of general activity on campus.

## **WT** **Personal Protective Equipment (PPE)**

The University has provided small "Start Back to Work" kits that contain gloves, a mask, and hand sanitizer. Please contact Central Supply (ext. 2155) if you have not received a kit. Gloves are not required but are provided. PPE items will be available for zero-priced ordering as needed. Be aware that quantities may be limited. Employees may provide their own preferred PPE stock as well.

## **WT** **Cleaning/Disinfection**

SSC teams have enhanced their disinfecting and cleaning practices across campus. They are paying particular attention to high-traffic areas and high-touch fixtures such as doorknobs, light switches, and handrails. SSC monitors soap and hand sanitizer dispensers and is refilling them as needed. If you find a station that needs to be refilled, please contact SSC (ext. 2133; [physicalplant@wtamu.edu](mailto:physicalplant@wtamu.edu)) with the exact location.



University Buildings: In addition to the routine custodial cleaning protocol, the University has instructed SSC to implement an enhanced cleaning frequency to clean and disinfect common areas and commonly touched surfaces in occupied buildings. Touchpoints such as entrance handles, handrails, elevator buttons, tables, and restroom stall handles/doors are being cleaned once daily, and they will be increased to twice daily five days a week, using EPA-registered disinfectants. Some areas of the campus, specific to the operation, will be cleaned to the standard of their department or unit's operational needs. WTAMU administration will continue to monitor the situation and update cleaning protocols as necessary.

University Installed Sanitizer Dispenser Stations: Dispensing stations containing alcohol-based hand sanitizer are installed near all building entrances and will be maintained as supplies allow. In addition, during the summer months, SSC will be installing sanitizer wipe stations in all University buildings to wipe down surfaces as needed. Although hand sanitizer can help prevent the spread of the virus, practicing the CDC's proper handwashing technique is considered more effective. Handwashing should include the use of any soap and water for a minimum of 20 seconds. If soap is not immediately available, use hand sanitizer with 60% alcohol content or greater.

Disinfecting My Work Area: Clean commonly touched surfaces several times per day. This includes desks, phones, remote controls, printers, fax machines, computer mouses and keyboards, lab benches, and lab equipment. The University is providing departments with EPA-registered disinfectants such as single-use disinfectant wipes and multi-surface spray cleaner VIREX II 256. Always use cleaning products as recommended on manufacturer labels, including wearing disposable gloves as directed. It is recommended that your workspace be personally cleaned before and after personal use. There are sanitation stations located throughout facilities that will house disinfectant wipes and hand sanitizer. We encourage all employees to use these stations to clean their areas they will be using to work.

Below are some simple instructions for the use of the one-step disinfectant cleaner and deodorant (VIREX II256) in a spray bottle:

- Pre-clean heavily soiled areas.
- Apply a light mist to hard, non-porous environment surfaces. To disinfect, all surfaces must remain wet for approximately 10 minutes.
- Air dry, wipe surfaces to dry and remove residue, or rinse with potable water, do not use on glassware, utensils or dishes.

Office: Highly touched surfaces including chairs, desktops, computer monitors, mice, and keyboards, remotes, light switches, elevator buttons, handrails, doors, knobs, door push plates, card readers, refrigerator/freezer doors, and handles will be cleaned during daily servicing.

Labs: Equipment panels/switches, benchtops, biosafety cabinet and fume hood sashes and their working surfaces; bio-waste container lids, commonly used hand tools and small objects, PPE (including goggles), refrigerator/freezer doors and handles will be cleaned during daily servicing.

Classrooms: Highly touched surfaces including chairs, desktops, tabletops, computer monitors, mice, and keyboards, remotes, light switches, window shade handles, handrails, doors, knobs, door push plates, card readers, and cabinet handles will be cleaned during daily servicing.

The Difference between Cleaning and Disinfecting: Cleaning refers to the removal of germs, dirt, and impurities from surfaces. Cleaning does not kill germs, but by removing them, it lowers their numbers and the risk of spreading infection. Disinfecting refers to using chemicals to kill germs on surfaces. This process does not necessarily clean dirty surfaces or remove germs; however, disinfecting a surface after cleaning can further lower the risk of spreading infection.

Cleaning and Disinfecting Area Exposed to COVID-19: The University has instructed SSC to be ready to send special cleaning crews as needed to disinfect and sanitize areas that have been reported to have been exposed.



## Campus Visitors

Campus visitors are expected to follow the same guidelines as employees. Visits to campus should be postponed when possible to reduce traffic in common areas. Visitors should not visit campus if they exhibit any of the COVID-19 virus symptoms, [as previously listed](#).

## **Employee Guide for Testing Positive or Experiencing Symptoms**

Employees who are not feeling well or are sick should stay home regardless of whether or not they believe their symptoms are related to COVID-19. If you think you may have COVID-19 based upon related symptoms, please call the [WT Nursing Wellness Clinic](#) at 806-651-4100 to speak with a nurse or contact your primary care physician.



## Employee Experiencing COVID-19 Symptoms

When an employee is experiencing symptoms of or tests positive for COVID-19, they must complete the following steps:

### Step 1: Self-Isolate and Inform Your Immediate Supervisor:

- An employee who is experiencing symptoms of COVID-19 should immediately self-isolate, notify their immediate supervisor, and seek guidance from a health care provider.
- An employee who is at work should inform their supervisor and depart immediately and seek assistance with transportation if needed.
- An employee who is not at work when symptoms begin should stay at home.

### Step 2: Self-Report to University COVID-19 and TAMUS Reporting Portal:

- As soon as possible, an employee who tests positive and has been or is working on-campus must notify the University by completing the [WT COVID-19 Notification Form](#). A WT representative will reach out to gather required information for contact tracing, answer COVID-19 related questions, and provide information on the next steps.
- All employees, including student workers, who test positive, should also self-report their

information via [The Texas A&M University System COVID-19 Reporting Portal](#).

Step 3: Maintain Communication with Immediate Supervisor:

- Employees may work remotely during the self-isolation period, dependent upon the nature of their work, their supervisor guidance, and their ability to work due to their health. **An employee who is ill should take the appropriate leave and not work while on sick leave.**
- Employees who are not able to work remotely should contact Human Resources by emailing [hr@wtamu.edu](mailto:hr@wtamu.edu) or calling 806-651-2114 to determine leave and paid status under the [Emergency Paid Sick Leave Act](#) and [Emergency Family and Medical Leave Expansion Act](#).

Step 4: Return to Work Determination:

- An employee who tested positive for COVID-19 or had COVID-19 symptoms may return to work after:
  - At least 10 days\* have passed since symptom onset, **and**
  - At least 24 hours have passed since the resolution of fever without the use of fever-reducing medications; **and**
  - Other symptoms have improved.
- An employee who tested positive for COVID-19 but never developed COVID-19 symptoms may end isolation after at least 10 days have passed since the date of their first positive COVID-19 test. If COVID-19 symptoms develop, then the above symptom-based strategy should be followed.
- Before returning to work, employees should contact their immediate supervisor to discuss their return.

\*A limited number of persons with a weakened immune system (due to a health condition or medication) or that have a severe illness from COVID-19 may warrant extending duration of isolation for up to 20 days after symptom onset.



## Individual in Employee's Household or Acquaintance

Employees who have a family member, a person in their household, or an acquaintance whom they have been in contact with that tests positive for or is experiencing symptoms of COVID-19 must complete the following steps, quarantine, and seek guidance from a health care provider:

### Step 1: Quarantine and Inform Your Immediate Supervisor of Exposure:

- An employee will notify their immediate supervisor as soon as practicable upon learning their family member, a person in their household, or an acquaintance they have been in contact with has tested positive for or is experiencing symptoms of COVID-19.
- Notify the University COVID-19 delegate by completing the [WT COVID-19 Notification Form](#). A WT representative will reach out to gather required information for contact tracing, answer COVID-19 related questions, and provide information on the next steps.
- An employee should follow [current CDC guidance](#) for people exposed to people with known or suspected COVID-19. The CDC recommends that persons who have been in close contact with someone who has COVID-19 take the following steps:
  - Stay home for 14 days after your last contact with a person who has COVID-19,
  - Watch for COVID-19 symptoms, and
  - If possible, stay away from others, especially people at higher risk of getting very sick from COVID-19.
  - Close contact is generally defined as being within 6 feet of someone who has COVID-19 for at least 15 minutes regardless of wearing a face covering. Close contact also includes:
    - Providing care at home to someone who is sick with COVID-19 (including a roommate or housemate),
    - Having direct physical contact with the person (touched, hugged, or kissed them),
    - Sharing eating or drinking utensils with the person, or
    - The person has sneezed, coughed, or somehow gotten respiratory droplets on you.
- The CDC outlines various scenarios for ending quarantine, such as when you live with someone with COVID-19 and can or cannot avoid continued close contact.

- Exposed employees may work remotely during the quarantine period, dependent upon the nature of their work and the supervisor's guidance.
- Exposed employees who are not able to work remotely should contact Human Resources by emailing [hr@wtamu.edu](mailto:hr@wtamu.edu) or calling 806-651-2114 to determine leave and paid status under the [Emergency Paid Sick Leave Act](#) and [Emergency Family and Medical Leave Expansion Act](#).

Step 2: Notify University and TAMUS if Exposure turns into COVID-19 Symptoms or Employee Tests Positive:

As soon as possible, an employee who tests positive and has been or is working on-campus are required to:

- Notify the University COVID-19 delegate by completing the [WT COVID-19 Notification Form](#). A WT representative will reach out to gather required information for contact tracing, answer COVID-19 related questions, and provide information on the next steps.
- All employees, including student workers, who test positive, should self-report their information via [The Texas A&M University System COVID-19 Reporting Portal](#).

Step 3: Maintain Communication with Immediate Supervisor:

- Employees may work remotely during the self-isolation period, dependent upon the nature of their work and supervisor's guidance, and their ability to work due to their health. **An employee who is ill should take the appropriate leave and not work while on sick leave.**
- Employees who are not able to work remotely should contact Human Resources by emailing [hr@wtamu.edu](mailto:hr@wtamu.edu) or calling 806-651-2114 to determine leave and paid status under the [Emergency Paid Sick Leave Act](#) and [Emergency Family and Medical Leave Expansion Act](#).

Step 4: Return to Work Determination:

- Employees must self-quarantine for 14 days\* from the date their family member, a person in their household, or an acquaintance whom they have been in contact with tests positive for or experiences symptoms of COVID-19.
- Employees may return to work following the 14 day\* quarantine period if they have not developed symptoms or tested positive for COVID-19.

- Employees testing positive should follow Section 1, Step 4 above.
- Employees should contact their immediate supervisor and discuss their return to work prior to returning.

\*A limited number of persons with a weakened immune system (due to a health condition or medication) or that have a severe illness from COVID-19 may warrant extending duration of isolation for up to 20 days after symptom onset.

## **WT** COVID-19 Resources

### West Texas A&M University COVID-19 Resources:

- [WTAMU COVID-19 Webpage](#)
- University COVID-19 E-Mail ([covid19@wtamu.edu](mailto:covid19@wtamu.edu))
- University COVID-19 Delegate (Richard Smith, Assistant Vice President of Risk and Compliance, 806-651-2740, [rsmith@wtamu.edu](mailto:rsmith@wtamu.edu))
- WT Student Medical Services (806-651-3287, [medical@wtamu.edu](mailto:medical@wtamu.edu))
- [Absence Notification Request Form](#)
- [WT COVID-19 Notification Form](#)

### Texas A&M University System COVID-19 Resources:

- [The Texas A&M University COVID-19 Contact Tracing Portal](#)

### Centers for Disease Control (CDC) COVID-19 Resources:

- [CDC COVID-19 Symptoms Poster](#)
- [CDC COVID 19 Symptoms Website](#)
- [CDC Guidelines for Isolation and Precautions](#)
- [What You Should Know about COVID-19 to Protect Yourself and Others](#)
- [Help Protect Yourself and Others in Public Settings](#)
- [What to Do if You Are Sick](#)

## **Employee Guidance for Specific Campus Scenarios**

### **WT** Working in Office Environments

If you work in an open environment, be sure to maintain at least six-foot distance from coworkers. If possible, have at least one workspace separating you from another coworker. You are required to

wear a facemask/covering while in a shared workspace/room.

Departments should assess open work environments and meeting rooms to institute measures to physically separate and increase the distance between employees, other coworkers, and customers, such as:

- Place visual cues such as floor decals, colored tape, or signs to indicate to customers where they should stand while waiting in line. The University will provide signage where needed. Contact Stan Pena (ext. 2939; [spena@wtamu.edu](mailto:spena@wtamu.edu)) for further information.

If you work in an office, no more than one person should be in the same room unless the required six-feet of distancing can be consistently maintained. If more than one person is in a room, facemasks/coverings are required to be worn. A facemask/covering is not required if you are working alone in a confined office space (note this does not include partitioned work areas in a large, open environment).

Any employee in a reception/receiving area is required to wear a facemask/covering. Facemasks/coverings should also be used when inside any facility where others are present, including walking in hallways where others travel and in break rooms, conference rooms, and other meeting locations.

## **Common Spaces**

In hallways, workrooms, and breakrooms, it is always important to maintain six-feet of distance between you and others. If more than one person is in these common spaces, a facemask/covering is required. Individuals should not sit facing one another. Departments should remove or rearrange chairs and tables or add visual cue marks in employee breakrooms to support social distancing practices between employees. Wipe all surfaces, including tables, refrigerator handles, coffee machines, copiers, etc. after use.

## **Restrooms**

In restrooms with stalls, employees are encouraged to occupy every other stall, if possible. After using the restroom, wash your hands thoroughly or use hand sanitizer that contains at least 60% alcohol to



reduce the potential transmission of the virus.

## **WT** Elevators

No more than three people should be in the elevator at a time. Those who are able should use the stairs whenever possible. While using an elevator, you are required to wear a facemask/covering and avoid touching the elevator buttons with your exposed hand/fingers, if possible. Wash your hands thoroughly after or use hand sanitizer that contains at least 60% alcohol to reduce the potential transmission of the virus.

## **WT** Meetings

Convening in groups increases the risk of transmitting the virus. Where feasible, meetings should be held in whole or part using a virtual meeting program such as Zoom, Microsoft Teams, WebEx, or by telephone. In-person meetings should follow the [Program and Event Guidelines Manual](#), posted on the COVID-19 information webpage. Departments should remove or rearrange chairs and tables or add visual cue marks in meeting rooms to support social distancing practices between attendees. All attendees are required to wear a facemask/covering while sharing space in a common room. While on campus, you are encouraged to communicate with your colleagues and supervisors as needed by e-mail, telephone, Zoom, Microsoft Teams, Jabber, or other available technology rather than meeting face-to-face.

## **WT** Dining

Before and after eating, you should wash your hands thoroughly to reduce the potential transmission of the virus. If dining on campus, you should wear a facemask/covering until you are ready to eat and then replace it after eating. On-campus dining will have markings to ensure there is at least six feet of distance between each customer. Some seating areas have been removed to ensure social distancing. When possible, employees are encouraged to enjoy their meals outside, where social distancing is more manageable, and air quality is better.

## **WT** Classrooms

All classrooms currently contain the Registrar's number of seats, which is lower than the Fire Marshall's occupancy number. Please do not remove seats or tables within any classroom. Contact Stan Pena

(ext. 2939; [spena@wtamu.edu](mailto:spena@wtamu.edu)) to assist with a social distancing plan in a classroom or lab. The University is not recommending or enforcing an occupancy percentage, but allowing faculty to implement seating that provides for adequate safe distancing for all attendees.



## **Laboratories**

Researchers performing non-hazardous and/or dry work should, whenever possible, perform such work in their individual workspace. Researchers conducting work with hazardous or bio-hazardous material or who are conducting work on animals should follow social distancing guidelines.



## **Plexiglass**

Where necessary, if your area desires to have plexiglass installed, please contact Stan Pena (ext. 2939; [spena@wtamu.edu](mailto:spena@wtamu.edu)). Plexiglass has been installed in areas where service to customers occurs within six-feet (Bursar's Office, mail services, dining areas, etc.).



## Signage

Building occupants are expected to follow signage about social distancing throughout University buildings, doors, restrooms, etc. Only University-approved signs and posters can be placed around campus. If a department has identified a need for signage that is not already established, please contact Stan Pena (ext. 2939; [spena@wtamu.edu](mailto:spena@wtamu.edu)) with your request. The University has provided signage for doors, floors, restrooms, and sanitation stations.

All University entrances will have the below signage posted:

# STOP!

**BY ENTERING THIS FACILITY  
YOU ARE CERTIFYING THAT YOU:**

- Are not COVID-19 positive
- Do not have COVID-19 symptoms
- Have not been around anyone known to be COVID-19 positive in the last 14 days
- Have not traveled in the last 14 days through an area requiring quarantine upon your return, and
- Will adhere to University-recommended social distancing protocols to:
  - Maintain 6 feet distance
  - Wear a facemask or face covering
  - Wash your hands for at least 20 seconds
  - Cover coughs and sneezes

**PLEASE DO NOT ENTER**  
if you have had any of the signs, symptoms  
or potential exposure to COVID-19.

# WT CARES



- PRACTICE SOCIAL DISTANCING
- WEAR PROTECTIVE FACE COVERING
- WASH HANDS AND CLEAN SURFACES

## Student Guiding Principles

West Texas A&M University (WTAMU) is committed to responding to the COVID-19 pandemic with safety and the well-being of all students, employees, and visitors as a top priority. The primary goal of WTAMU's response is to protect the health of our students and employees while continuing the University mission of higher education and research from the Panhandle to the World.

WTAMU's plans are also consistent with guidance provided by the Center for Disease Control and Prevention (CDC), the State of Texas, and The Texas A&M University System (TAMUS), Randall and Potter counties, the cities of Amarillo and Canyon and the Bi-County Health Department. The COVID-19 virus continues to evolve, and the WTAMU guidelines will continue to be updated as more information becomes available.

## Student Return to the Campus

### **WT** Expectations and Guidelines

All students are expected to comply with the TAMUS policies and WTAMU rules and guidelines outlined in this document entirely. All returning students must have completed the Student Certification Course, which will be distributed to all students prior to the first day of class. While this document does not govern off-campus gatherings, it is critical that students make wise decisions about their activities during the pandemic. Student behaviors regarding gatherings, many of which may typically occur off-campus, will likely determine the success of the semester until the pandemic is over.

### **WT** Symptom Monitoring Requirement

Students must self-monitor for symptoms daily before coming to campus. Students must be free of ANY symptoms potentially related to COVID-19 before returning to campus. These symptoms include:

- Cough
- Shortness of breath or difficulty breathing
- Chills

- Repeated shaking with chills
- Muscle pain
- Headache
- Sore throats
- Loss of taste or smell
- Diarrhea
- Feeling feverish or measuring a temperature greater than or equal to 100.0 degrees Fahrenheit
- Known close contact with a person who tested positive for COVID-19

Students are confirming on a daily basis that they are symptom-free with their presence on campus. Students experiencing symptoms should contact their health care provider and inform their instructors.

According to the CDC, individuals with certain conditions are at a higher risk for COVID-19 infection. Those conditions may include:

- Older adults (aged 65 years and older)
- Chronic lung disease
- Moderate to severe asthma
- Serious heart conditions
- Being immunocompromised
- Severe obesity (BMI of 40 or higher)
- Diabetes
- Chronic kidney disease being treated with dialysis
- Liver disease



## Testing Opportunities

WTAMU is partnering with several A&M System initiatives to bring COVID-19 testing to campus for all students. WTAMU Student Medical Services offers COVID-19 testing each business day for WTAMU students. WTAMU Athletics offers daily testing for student athletes, coaches, and supporting staff. Additionally, drive-thru testing will be offered once per week for students, faculty, and staff. The locations, timeframes, and instructions for drive-thru testing events will be communicated to the university via all-informational emails. Testing results are typically released within 36 hours of testing. There is no cost to the student or employee for any of these testing opportunities.

Additional information for COVID-19 testing can be found on the University COVID-19 information webpage: [COVID-19 Testing Information](#)



## Contact Tracing

In the event a student tests positive for COVID-19, the student must immediately notify the University by completing the [WT COVID-19 Notification Form](#). The Assistant Vice President for Risk Management (AVPRM) will notify the appropriate WTAMU personnel with a need to know. This will typically include the Executive Vice President and Provost, Vice President of Research and Compliance, Vice President of Student Enrollment, Engagement, and Success, Director of Human Resources, Director of Student Medical Services, WTAMU Clery Coordinator, and their delegates. Every effort is taken to protect personal information to the maximum extent possible.

All students who test positive are encouraged to self-report their information to [The Texas A&M University System COVID-19 Reporting Portal](#).



## **Return to Campus versus Online Classes**

WTAMU will continue to follow the State of Texas mandates, and CDC guidance as the campus continues to welcome an increasing number of staff, faculty, students, and visitors to our campus. Consideration should be given to those who are at high risk, [as previously defined](#), to continue taking classes online. Students should work with faculty if you wish to be given online accommodation for classes.



## **Return to Campus Operations**

Students who anticipate coming to campus should ensure compliance with required social distancing measures. Please be mindful of crowding and consider alternate routes to class, residence halls, vehicles, and other places to reduce the potential of spread.



## **Returning of University Equipment**

Campus equipment checked out to students from the Information Technology department must be returned after each semester and sanitized before re-use. Please coordinate returns with Information Technology at 806-651-4357.



## **Residence Hall Refunds**

Residence hall refunds will be determined on a weekly schedule. If a resident completely checks out of their hall due to COVID related issues (either by their own choice or if WT moves to all online instruction), the student will receive the refund for the week they check out regardless of the specific day. The last week to receive any refund will be the week before Thanksgiving (the week ending on Sunday, November 22). Any check-out after November 22 will receive no refund. This includes the time after Thanksgiving. If WT temporarily suspends classes or temporarily moves to online instruction during the semester, no refunds will be issued for the temporary period if in-class instruction resumes.

# Student Health and Safety Guidance



## Personal Safety Practices

To prevent transmission of the virus, the State of Texas requires and the CDC recommends that students wear appropriate facemasks/coverings while in close proximity to others (within six-feet) and in public settings where other social distancing measures are difficult to maintain (common workspaces, meeting rooms, classrooms, etc.).



## Facemasks/Coverings

WTAMU **requires** all students to wear appropriate facemasks/coverings in the following areas:

- Indoor public areas on campus, including all non-private or residential spaces, such as lobbies, restrooms, common spaces in residence halls (including hallways), conference rooms, break rooms, elevators, and related campus-community areas; and
- Outdoor spaces where six feet or more of physical distancing is challenging to maintain reliably.

Students will be required to wear a facemask/covering in all classrooms and teaching/researching laboratories; however, faculty will not be required to wear facemasks/coverings in explicit-learning spaces to facilitate clear instruction.

\*Definition of a facemask/covering: According to CDC guidance and West Texas A&M University, for the purpose of the COVID-19 pandemic. An effective cloth facemask/covering will:

- Include multiple layers of tightly woven fabric.
- Fit snugly but comfortably against the side of the face.
- Cover the nose and mouth.
- Be secured with ties, ear loops, or wrap around the head (such as gaiter style masks).
- Allow for breathing without restriction.
- Be able to be laundered and machine-dried without damage or change to shape.

The following would not be appropriate for facemasks/coverings:

- Fabric that you can see through.



- Hosiery, gauze, hand knit/crochet, and other loosely woven materials.
- Holding a towel, t-shirt, or other non-secured item over your face.
- Face shields as are intended for eye protection. Face shields may be worn by faculty members in explicit-learning spaces. A face shield should be changed to a facemask/covering when coming within six feet of others or worn in addition to a facemask/covering.

Any facemask/covering with an exhalation valve does not meet the standards of this policy as they allow particles to exhaust from the wearer. Disposable filtering face piece respirators, such as KN95 and N95s are appropriate for those who are part of a respiratory protection program through their workplace. FDA-approved surgical masks may also be used as a facemask/covering.

#### Putting on facemasks/coverings:

- Wash hands or use hand sanitizer prior to handling facemasks/coverings.
- Ensure facemasks/coverings fit over the nose and under the chin.
- Situate facemasks/coverings properly and snug.
- Throughout the process, avoid touching the front of facemasks/coverings.

#### Taking off facemasks/coverings:

- Do not touch eyes, nose, or mouth when removing facemasks/coverings.
- Wash hands immediately after the removal of facemasks/coverings.

It is recommended that individuals have multiple facemasks/coverings to use throughout the week to begin each day with a new or cleaned facemask/covering. Wearing facemasks/coverings from personal vehicles to end destinations when others are near is recommended. Cloth facemasks/coverings should only be worn for one day at a time and should be properly laundered before re-use each day. Students should use their own personal facemask/covering. Appropriate use of a facemask/covering is critical in minimizing risks to others around you. You could spread COVID-19 to others even if you do not feel sick.

Disposable facemasks/coverings will be provided by WTAMU as needed. Disposable face masks/coverings may only be worn for one use and then should be placed appropriately in the trash. Also, a limited supply of reusable cloth facemasks has been procured for employees. Departments

with employees who need disposable or reusable facemasks/coverings should contact WTAMU Central Supply (ext. 2155).

According to medical experts, there are very few medical reasons that would justify not wearing a facemask/covering. Documentation of any exception from wearing a facemask/covering should be carried with you. WTAMU students having documented circumstances for not wearing a facemask/covering should notify WTAMU Disability Services. In such cases, it is recommended the individual complete a [Face Mask Exemption Request Form](#) and file it with WTAMU Disability Services.



## **Social Distancing**

Keeping space between you and others is one of the best ways to avoid being exposed to the COVID-19 virus, slowing the spread, and helping protect people who are at higher risk. Since people can spread the virus before they know they are sick, it is important to stay away from others when possible, even if you do not have symptoms. Students on campus should follow these social distancing practices:

- Always stay at least six-feet (about two arm's length) from other people.
- Do not gather in *informal* groups of more than 10.
- When gathering with others, gather outdoors when possible.
- Stay out of crowded places and avoid mass gatherings.
- Wear facemask/covering when not in personal offices.



## **Taking Temperatures**

Each student should continue to self-monitor daily and should not report to work if they have a fever or display any of the COVID-19 virus symptoms, [as previously listed](#). For residential students, infrared thermometers are available at the front desk of each residence hall.



## **Coughing/Sneezing Hygiene**

Remember, always cover your mouth and nose with a tissue when you cough or sneeze and cover up with the inside of your elbow. Always throw used tissues in the trash. Immediately wash your hands with soap and water for at least 20 seconds. If soap and water are not readily available, clean your

hands with a hand sanitizer that contains at least 60% alcohol.

## **WT** Handwashing

Wash your hands often with soap and water for at least 20 seconds, especially after being in a public place, after blowing your nose, coughing, sneezing, or touching your face. If soap and water are not readily available, use a hand sanitizer that contains at least 60% alcohol. Cover all surfaces of your hands with soap, and after rinsing, pat completely dry. Avoid touching your eyes, nose, and mouth, but if necessary, be sure to wash your hands before and after touching your face.

Hand sanitizing stations are located across campus and will be refilled as needed. If you find a station that needs to be refilled, please contact the SSC Physical Plant (ext. 2133; [physicalplant@wtamu.edu](mailto:physicalplant@wtamu.edu)) with the exact location.

## **WT** Gloves

According to the CDC, gloves are not necessary for general use and do not replace good hand hygiene. Washing with soap or cleaning your hands with a hand sanitizer that contains at least 60% alcohol is considered best practice.

## **WT** Goggles

Students do not need to wear goggles as a part of general activity on campus.

## **WT** Cleaning/Disinfection

SSC teams have enhanced their disinfecting and cleaning practices across campus. They are paying particular attention to high-traffic areas and high-touch fixtures such as doorknobs, light switches, and handrails. SSC monitors soap and hand sanitizer dispensers and is refilling them as needed. If you find a station that needs to be refilled, please contact SSC (ext. 2133; [physicalplant@wtamu.edu](mailto:physicalplant@wtamu.edu)) with the exact location.

University Buildings: In addition to the routine custodial cleaning protocol, the University has instructed SSC to implement an enhanced cleaning frequency to clean and disinfect common areas and commonly touched surfaces in occupied buildings. Touchpoints such as entrance handles,

handrails, elevator buttons, tables, and restroom stall handles/doors are being cleaned once daily, and they will be increased to twice daily five days a week, using EPA-registered disinfectants. Some areas of the campus, specific to the operation, will be cleaned to the standard of their department or unit's operational needs. WTAMU administration will continue to monitor the situation and update cleaning protocols as necessary.

University Installed Sanitizer Dispenser Stations: Dispensing stations containing alcohol-based hand sanitizer are installed near all building entrances and will be maintained as supplies allow. In addition, during the summer months, SSC will be installing sanitizer wipe stations in all University buildings to wipe down surfaces as needed. Although hand sanitizer can help prevent the spread of the virus, practicing the CDC's proper handwashing technique is considered more effective. Handwashing should include the use of any soap and water for a minimum of 20 seconds. If soap is not immediately available, use hand sanitizer with 60% alcohol content or greater.

Disinfecting My Study Area: Clean commonly touched surfaces several times per day. This includes lab benches, lab equipment, desks, phones, remote controls, printers, fax machines, computer monitors, mice, and keyboards. The University is providing departments with EPA-registered disinfectants such as single-use disinfectant wipes and multi-surface spray cleaners VIREX II 256. Always use cleaning products as recommended on manufacturer labels, including wearing disposable gloves as directed. It is recommended that your study area be personally cleaned before and after personal use.

There are sanitation stations located throughout all academic facilities that will house disinfectant wipes and hand sanitizer. We encourage all students to use these stations to clean their areas they will be using to study.

Below are some simple instructions for the use of the one-step disinfectant cleaner and deodorant (VIREX II256) in a spray bottle:

- Pre-clean heavily soiled areas
- Apply a light mist to hard, non-porous environment surfaces. To disinfect, all surfaces must remain wet for approximately 10 minutes.

- Air dry, wipe surfaces to dry and remove residue, or rinse with potable water, do not use on glassware, utensils or dishes.

Office: Highly touched surfaces including chairs, desktops, computer monitors, mice, and keyboards, remotes, light switches, elevator buttons, handrails, doors, knobs, door push plates, card readers, refrigerator/freezer doors, and handles will be cleaned during daily servicing.

Labs: Equipment panels/switches, benchtops, biosafety cabinet, and fume hood sashes and their working surfaces; bio-waste container lids, commonly used hand tools and small objects, PPE (including goggles), refrigerator/freezer doors and handles will be cleaned during daily servicing.

Classrooms: Highly touched surfaces including chairs, desktops, tabletops, computer monitors, mice, and keyboards, remotes, light switches, window shade handles, handrails, doors, knobs, door push plates, card readers, and cabinet handles will be cleaned during daily servicing.

The Difference between Cleaning and Disinfecting: Cleaning refers to the removal of germs, dirt, and impurities from surfaces. Cleaning does not kill germs, but by removing them, it lowers their numbers and the risk of spreading infection. Disinfecting refers to using chemicals to kill germs on surfaces. This process does not necessarily clean dirty surfaces or remove germs; however, disinfecting a surface after cleaning can further lower the risk of spreading infection.

Cleaning and Disinfecting Area Exposed to COVID-19: The University has instructed SSC to be ready to send special cleaning crews as needed to disinfect and sanitize areas that have been reported to have been exposed.



## **Campus Visitors**

Campus visitors are expected to follow the same guidelines as students. Visits to campus should be postponed when possible to reduce traffic in common areas. Visitors should not visit campus if they exhibit any of the COVID-19 virus symptoms, [as previously listed](#).

# Student Guide for Testing Positive or Experiencing Symptoms



## **Students Experiencing COVID-19 Symptoms**

Students who feel ill and believe the symptoms might be COVID-19 related should:

- Immediately self-isolate at the location of current residence and remain isolated until notification of test results are received. If the location of current residence is on campus, remain isolated until contacted by Residential Living.
- Notify the University COVID-19 delegate by completing the [WT COVID-19 Notification Form](#). A WT representative will reach out to gather required information for contact tracing, answer COVID-19 related questions, and provide information on the next steps.
- Schedule a COVID-19 test by contacting WT Student Medical Services (806-651-3287, [medical@wtamu.edu](mailto:medical@wtamu.edu)) or via the online portal [tamus.curativeinc.com](https://tamus.curativeinc.com). Student Medical Services offers COVID-19 testing each business day.
- Do not go to class or go to general public areas.
- Notify course instructors for absence (course instructors may require an excused absence notification from Student Enrollment, Engagement, and Success which will only be issued after completion of the [WT COVID-19 Notification Form](#)).



## **Students Testing COVID-19 Positive**

Students who test positive for COVID-19 should:

- Immediately self-isolate at the location of current residence and remain isolated. If the location of current residence is on campus, remain isolated until contacted by Residential Living.
- Notify the University COVID-19 delegate by completing the [WT COVID-19 Notification Form](#). A WT representative will reach out to gather required information for contact tracing, answer COVID-19 related questions, and provide information on the next steps.
- Please also self-report positive testing information via [The Texas A&M University System COVID-19 Reporting Portal](#).
- Not go to class or to general public areas.
- Notify course instructors for absence (course instructors may require an excused absence notification from Student Enrollment, Engagement, and Success which will only be issued after

completion of the [WT COVID-19 Notification Form](#)).



## **Students Living On Campus**

Students testing positive for COVID-19 and living on campus will be given the option to remain on campus or to return to their primary home residence, whichever is preferred.

All students testing positive are required to self-report their information via the [WT COVID-19 Notification Form](#) for purposes of contact tracing.

If the student will depart campus to self-isolate at their primary home residence:

- The student will be asked to gather their academic materials and personal items needed for 10 days\* and immediately leave campus for home. \*A limited number of persons with severe illness may warrant extending duration of isolation for up to 20 days after symptom onset.
- The student's roommate(s) will be contacted by Residential Living and asked to self-isolate in their residence hall and await further instruction from Residential Living staff.

If the student will remain on campus to self-isolate at WT residence halls:

- The student will be asked by Residential Living to gather their academic materials, personal items, and sundry items needed for 10 days\* and will be provided access to an isolated room in the designated on-campus residence hall (Guenther Hall) for isolation.  
\*A limited number of persons with severe illness may warrant extending duration of isolation for up to 20 days after symptom onset.
- The student's roommate(s) will be contacted by Residential Living and asked to self-isolate in their residence hall and await further instruction from Residential Living staff.
- A WT representative will contact the COVID-19-positive student's roommate(s) to discuss testing options, cleaning and disinfecting recommendations, and guidance on quarantine as appropriate. The roommate will be asked by Residential Living to gather their academic materials, personal items, and sundry items needed for 14 days and will be provided access to an isolated room in the designated on-campus residence hall (Guenther Hall) for quarantine.

- Residential Living will coordinate the delivery of meals with ARAMARK for all students (isolation or quarantine) who are affected and remain on campus.
- SSC will coordinate the cleaning and disinfection of the room of the COVID-19 positive student.
- Student Medical Services will make periodic checks with the COVID-19 positive student as to their needs and current health.
- The Amarillo Bi-County Health Department, after information is shared because of positive test, may contact the COVID-19-positive student to collect additional information and assist in contact tracing.

## **WT** Students Living Off Campus

- Students testing COVID-19 positive and living off campus will be asked to quarantine in their off campus accommodations unless returning to their primary home residence.
- All students testing positive are required to self-report their information via the [WT COVID-19 Notification Form](#) for purposes of contact tracing.
- Student Medical Services will make periodic checks with the COVID-19 positive student as to their needs and current health.
- The Amarillo Bi-County Health Department, after information is shared because of positive test, may contact the COVID-19-positive student to collect additional information and assist in contact tracing.

## **WT** Students Exposed to COVID-19 Positive Person

- Students who come in contact with a person who has tested positive for COVID-19 should immediately self-isolate and notify the University COVID-19 delegate by completing the [WT COVID-19 Notification Form](#). A WT representative will reach out to gather required information for contact tracing, answer COVID-19 related questions, and provide information on the next steps.
- A student should follow [current CDC guidance](#) for being exposed to people with known or suspected COVID-19. The CDC recommends that persons who have been in close contact with someone who has COVID-19 take the following steps:
  - Stay home for 14 days after your last contact with a person who has COVID-19,



- Watch for COVID-19 symptoms, and
- If possible, stay away from others, especially people at higher risk of getting very sick from COVID-19.
- Close contact is generally defined as being within 6 feet of someone who has COVID-19 for at least 15 minutes regardless of wearing a facemask or face covering. Close contact also includes:
  - Providing care at home to someone who is sick with COVID-19 (including a roommate or housemate),
  - Having direct physical contact with the person (touched, hugged, or kissed them),
  - Sharing eating or drinking utensils with the person, or
  - The person has sneezed, coughed, or somehow gotten respiratory droplets on you.
- The CDC outlines various scenarios for ending quarantine, such as when you live with someone with COVID-19 and can or cannot avoid continued close contact.



## COVID-19 Notification to Faculty and Managing Related Absences

- The Assistant Vice President for Risk and Compliance (AVPRC) will contact the Vice President for Student Enrollment, Engagement and Success (VPSEES).
- The VPSEES will use the current absence notification process and [Absence Notification Request Form](#) to make professors aware that the student(s) will not be able to attend class due to medical reasons and should work with student(s) to provide online access to course assignments and offered flexibility in meeting deadlines.
- Students are encouraged to email their professors also to ask for missed work.



## COVID-19 Positive Students Returning to Campus

A student who tested positive for COVID-19 or had COVID-19 symptoms may end isolation and return to campus after:

- At least 10 days\* have passed since symptom onset, **and**
- At least 24 hours have passed since the resolution of fever without the use of fever-reducing medications; **and**
- Other symptoms have improved.

\*A limited number of persons with a weakened immune system (due to a health condition or medication) or that have a severe illness from COVID-19 may warrant extending duration of isolation for up to 20 days after symptom onset.

- A student who tested positive for COVID-19 but never developed COVID-19 symptoms may end isolation after at least 10 days have passed since the date of their first positive COVID-19 test. If COVID-19 symptoms develop, then the above symptom-based strategy should be followed.

When students have met the requirements for discontinuing self-isolation, students should do the following:

- Follow the instructions provided by the WTAMU contact tracing team. Emailed instructions will be sent to WT student email addresses.
- Wear a facemask or proper face covering and maintain social distancing at all times when returning to campus,
- Adhere to proper hygiene etiquette.
- Self-monitor for symptoms and seek re-evaluation from Student Medical Services should symptoms recur.

When students have met the requirements for discontinuing quarantine, the following will occur:

- The AVPRC will send release notifications to the Executive Vice President and Provost (EVPP).
- The EVPP will contact all of the student's professors to notify that the student will be returning to class via the current absence notification procedure.
- The AVPRC will contact Residential Living to notify that the student will return to campus housing.
- Residential Living will contact SSC to notify that cleaning and disinfecting will need to be completed at the on-campus temporary housing location.



## COVID-19 Resources

### West Texas A&M University COVID-19 Resources:

- [WTAMU COVID-19 Webpage](#)
- University COVID-19 E-Mail ([covid19@wtamu.edu](mailto:covid19@wtamu.edu))
- University COVID-19 Delegate (Richard Smith, Assistant Vice President of Risk and Compliance, 806-651-2740, [rsmith@wtamu.edu](mailto:rsmith@wtamu.edu))
- WT Student Medical Services (806-651-3287, [medical@wtamu.edu](mailto:medical@wtamu.edu))
- [Absence Notification Request Form](#)
- [WT COVID-19 Notification Form](#)

### Texas A&M University System COVID-19 Resources:

- [The Texas A&M University COVID-19 Contact Tracing Portal](#)

### Centers for Disease Control (CDC) COVID-19 Resources:

- [CDC COVID-19 Symptoms Poster](#)
- [CDC COVID 19 Symptoms Website](#)
- [CDC Guidelines for Isolation and Precautions](#)
- [What You Should Know about COVID-19 to Protect Yourself and Others](#)
- [Help Protect Yourself and Others in Public Settings](#)
- [What to Do if You Are Sick](#)

## Student Guidance for Campus Scenarios



### Common Spaces

In hallways, labs, and classrooms, it is always important to maintain six-feet of distance between you and others. If more than one person is in these common spaces, a facemask/covering is required. Individuals should not sit facing one another. Classrooms will have removed or rearranged chairs and tables or add visual cue marks to support social distancing practices between students. Wipe all surfaces, including tables, doorknobs, chairs, and other objects after use.



### Restrooms

In restrooms with stalls, students are encouraged to occupy every other stall, if possible. After using the restroom, wash your hands thoroughly or use hand sanitizer that contains at least 60% alcohol to

reduce the potential transmission of the virus.

## **WT** Elevators

No more than three people should be in the elevator at a time. Those who are able should use the stairs whenever possible. While using an elevator, you are required to wear a facemask/covering and avoid touching the elevator buttons with your exposed hand/fingers, if possible. Wash your hands thoroughly after or use hand sanitizer that contains at least 60% alcohol to reduce the potential transmission of the virus.

## **WT** Meetings

Convening in groups increases the risk of transmitting the virus. Where feasible, meetings should be held in whole or part using a virtual meeting program such as Zoom, Microsoft Teams, WebEx, or by telephone. In-person meetings should follow the [Program and Event Guidelines Manual](#), posted on the COVID-19 information webpage. Departments should remove or rearrange chairs and tables or add visual cue marks in meeting rooms to support social distancing practices between attendees. All attendees are required to wear a facemask/covering while sharing space in a common room. While on campus, you are encouraged to communicate with fellow students, faculty, and advisers as needed by e-mail, telephone, Zoom, Microsoft Teams, Jabber, or other available technology rather than meeting face-to-face.

## **WT** Dining

Before and after eating, you should wash your hands thoroughly to reduce the potential transmission of the virus.

If dining on campus, you should wear a facemask/covering until you are ready to eat and then replace it after eating. On-campus dining will have markings to ensure there is at least six feet of distance between each customer. Some seating areas have been removed to ensure social distancing.

When possible, students are encouraged to enjoy their meals outside, where social distancing is more manageable, and air quality is better.



## Laboratories

Student researchers performing non-hazardous and/or dry work should, whenever possible, perform such work in their individual workspace. Student researchers conducting work with hazardous or bio-hazardous material or who are conducting work on animals should follow social distancing guidelines.



## Signage

Building occupants are expected to follow signage about social distancing throughout University buildings, doors, restrooms, etc. Only University-approved signs and posters can be placed around campus. If a common area used by students has identified a need for signage that is not already established, please let your student organization adviser know.

All University entrances will have the below signage posted:

**STOP!**  
**BY ENTERING THIS FACILITY  
 YOU ARE CERTIFYING THAT YOU:**

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- Are not COVID-19 positive
- Do not have COVID-19 symptoms
- Have not been around anyone known to be COVID-19 positive in the last 14 days
- Have not traveled in the last 14 days through an area requiring quarantine upon your return, and
- Will adhere to University-recommended social distancing protocols to:
  - o Maintain 6 feet distance
  - o Wear a facemask or face covering
  - o Wash your hands for at least 20 seconds
  - o Cover coughs and sneezes

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**PLEASE DO NOT ENTER**  
 if you have had any of the signs, symptoms  
 or potential exposure to COVID-19.

**WT CARES**



- PRACTICE SOCIAL DISTANCING
- WEAR PROTECTIVE FACE COVERING
- WASH HANDS AND CLEAN SURFACES



## **Additional Assistance Available**

West Texas A&M University serves a broad community of students in Canyon, Amarillo, the Texas Panhandle, South Plains, and beyond with unique needs as a result of the impact of the COVID-19 pandemic. In order to meet the needs of WT students and their families who have been impacted by the ongoing COVID-19 pandemic, WT will award over \$2.88 million to assist students as part of its WT CARES PROGRAM. These allocations are designed to provide grants to students for expenses related to the disruption of campus operations due to coronavirus. The Coronavirus Aid, Relief and Economic Security (CARES) Act funds will be used to address financial hardship, including housing and food insecurity, medical expenses, and lack of educational support and supplies (including technology).

Students will be required to submit a [Student CARES Act Financial Aid Grant](#) and have a Free Application for Federal Student Aid (FAFSA) on file. Students must be academically eligible, not enrolled in an academic program that is 100% online, seeking a degree, and signed up for selective service (males only).

Additional assistance opportunities, such as the Regents Grant, the emergency assistance fund provided by Student Government, and programs to assist with housing and food needs, may be available for students. For information or to request assistance, contact the Office of Vice President for Student Enrollment, Engagement, and Success in Suite 102 of the Jack B. Kelley Student Center (JBK) or call 806-651-2050.