

Name of LEA

Canyons Technical Education Center (CTEC)

Local education agencies (school districts and charter schools also known as LEAs) are required to develop local plans for reopening schools for in-person instruction in the fall of 2020. In this document, LEAs should provide assurance that they have met the specific requirements from the state in their planning process. This document can be used in conjunction with the USBE School Reopening Handbook, which provides recommended considerations to guide planning and additional details. The requirements contained in this template are subject to change and will be updated accordingly.

This Reopening Requirements Template is required to be submitted to the Utah State Board of Education by August 1, 2020. While LEAs may choose to use the format of this document as the basis for their school reopening plan that is required to be made available to the public (public-facing school reopening plan), LEAs may use whatever format they feel best suits the needs and interests of their local community.

Please submit this Reopening Requirements Template to the Utah State Board of Education by email to coronavirus@schools.utah.gov. Submission of the template serves as an assurance only (the Board is not approving local plans).

approving local plans).			
Attestation:			
Our school reopening plan has been own was made available on our website (
	Yes	□ No	
Insert the link to your public-facing school reopening plan on your LEA website here:	https://	ctec.canyons district.c	org/

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Repopulating Schools

Communication and Training

State Requirement ("What")

Develop administrator/teacher/staff education and training on school's reopening protocol and action plans

- Educate and train students and caregivers on school's protocols and action plan; post and/or make accessible to school communities
- Make materials available to families in their respective preferred/primary language

Implementation Plan ("How")

- School Performance will provide training to educate administrators on the action plan.
- School Administration will provide training to educate all staff on the action plan.
- Administrators will create lesson plans for teachers to deliver in classes regarding protocols for attendance, sanitation, lunch, before and after school activities, and extracurricular activities.
- Principal Janet Goble is the point of contact to answer specific questions or concerns (801-826-5510).
- Materials will be translated into primary languages of our families with the assistance of Student Advocacy and Access.
- Teachers will attend a Tech Summit training to create blended learning spaces so
 that students can be supported even when they have to miss school for long
 periods of time. This will also ensure that if we have to move to online
 instruction exclusively, it can be done seamlessly and without disruption to
 students' learning.
- Posters for restrooms about proper hand washing will be hung in all restrooms.
- Direction Signage in hallways to control traffic flow. Students will utilize outside doors into classrooms to minimize hallway traffic. Signage in main office to ensure proper social distancing.
- Signage throughout the school about the importance of masks.
- Work with School Performance and District Communications if extra precautions are needed or crisis response is needed for any reason.
- All students will be issued a Chromebook from their home high school so that devices are made available for in-school and out of school use, particularly if a student gets sick or if we need to move to an online delivery system.



Appoint a point of contact for each school available for questions or specific concerns.	Indicate assurance: ☑ Yes □ No
Accommodating Individual Cir State Requirement ("What")	rcumstances (e.g., High-Risk, Personal Decisions) Implementation Plan ("How")
Create a process for students/families and staff to identify as high risk¹ for severe illness due to COVID-19 and have a plan in place to address requests for alternative learning arrangements, remote learning or instruction, or work reassignments	 Follow district protocols for identifying students in need of short-term home and hospital vs. long-term home and hospital. Review 504 plans with administrators to ensure appropriate accommodations are in place. Review health plans with school nurse and administration to ensure appropriate measures are being taken to protect students. Courses at CTEC will be available only for in-person learning. Students who are quarantined or who contract Covid or any other serious illness will be able to access learning as their teacher will create blended learning lessons on Canvas for student access. Students with an IEP who choose online learning will need to have an IEP meeting and a change of placement as we identify new service patterns in this new setting.
Take reasonable steps to minimize and mitigate risk for employees who identify as high-risk	 Canyons School District's protocols and procedures will be followed. Requests for other assignments will be made on a case-by-case basis. CTEC Administration will train all staff and faculty on Covid-19, how it is spread, and how we must protect ourselves. Teachers will be provided with masks, and students will be required to wear masks when in class and in the building—in any situation when 6 feet of social distancing cannot be reasonably maintained. District protocols for protecting yourself from Covid-19 will be followed: Disinfectant will be provided in each classroom and office area to sanitize frequently touched objects and surfaces. Employees and students will be told to stay home when they are sick. Hand sanitizer and dispensers will be made available in every classroom. Frequent hand washing will be encouraged. Employees may request face shields and latex gloves. Plexiglass shields will be installed in high contact areas (office spaces). Employees may engage the ADA process for additional accommodations.

Indicate assurances:



Systematically review all current

plans (e.g., Individual Healthcare

¹ High-risk individuals are defined as people 65 years and older, people who live in a nursing home or long-term care facility, people of all ages with underlying medical conditions, including lung disease or moderate to severe asthma, people who have serious heart conditions, people who are immunocompromised (many conditions can cause a person to be immunocompromised, including cancer treatment, smoking, bone marrow or organ transplantation, immune deficiencies, poorly controlled HIV or AIDS, and prolonged use of corticosteroids and other immune weakening medications), people with severe obesity, diabetes, chronic kidney disease undergoing dialysis, or liver disease.

Plans, Individualized Education Plans or 504 plans) for accommodating students with special healthcare needs and update their care plans as needed to decrease their risk for exposure to COVID-19	
Enhanced Environment Hygier	ne & Safety
State Requirement ("What")	Implementation Plan ("How")
Develop protocols for implementing an increased cleaning and hygiene	Indicate assurance:
regimen	 Custodial staff will utilize district protococls for increased cleaning and hygiene regimen. Custodial staff will perform restroom checks three times daily to ensure adequate soap and paper products. All facility High Touch Points will be sanitized daily and disinfected two times per week after facility occupants leave. All high-risk areas (restrooms, sick room) and any body-fluid spills will be disinfected daily or at time of incident. All water fountains will be sanitized twice daily and disinfected at the end of the day. Students and staff are encouraged to use refillable water bottles. Hand sanitizer dispensers have been installed throughout the school. Eventually, hand sanitizer dispensers will be located in every classroom. Teachers will keep classroom doors open during class changes and whenever possible and whenever it is safe to reduce door handle HTPs and to increase air flow.
	□ No
Faculty and staff wear face coverings (e.g., masks or shields) when physical distancing is not feasible	Faculty and staff wear face coverings when physical distancing is not feasible. Each staff member will be provided two cloth face coverings.
Make hand sanitizer, disinfecting wipes, soap and water, or similar disinfectant readily available to staff/students/visitors in controlled environments to ensure safe use	Indicate assurance: Yes Hand sanitizer, disinfecting wipes, soap and water, or similar disinfectant will be readily available to staff/students/visitors in controlled environments to ensure safe use. All chemical agents are approved by Canyons School District. Disposable masks will be made available for visitors who do not

bring their own.

☐ No



School Schedules

State Requirement ("What")	Implementation Plan ("How")
Due to the unique nature of school schedules, USBE has not provided state-wide requirements.	 All students will return to school on August 17, 2020, on a regular A/B schedule unless the district mandates otherwise. Students will not be allowed to congregate prior to the start of school; student must be in a classroom receiving help from the teacher School will be cleared at 2:00. Students remaining in the building must be working with a specific teacher in a specific activity.

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State Requirement ("What")	Implementation Plan ("How")
Develop administrator/teacher/staff education and training on your LEA's protocol for symptom monitoring	 School Performance and Responsive Services will train CTEC Administration on action plan for mitigating risk in classrooms. Administration will train and educate staff on the action plan. All employees will receive additional training on Covid-19 during Critical Policies Training. Teachers will then educate students on proper ways to protect yourself from contracting COVID-19 (discussed earlier in this document).
Establish a plan to assist families in conducting symptom checking at home	Responsive Services will send home self-symptom screener magnets for families.
Assist families in access to thermometers, or other items, as needed to fulfill appropriate symptom checking requirements	Responsive Services will provide thermometers to families upon request.
Monitor staff/student symptoms and absenteeism carefully	Indicate assurance:
	 Each staff member will complete a symptom screener daily to create a digital trail and reinforce that employees must stay home if sick. Volunteers will only be allowed in the school aftera temperature check and completion of symptom tracker. All volunteers must wear masks. Teachers and administrators will monitor attendance and reach out to families if needed.
	No Grades will not be given for students who are staying home because they are sick. These students will be given an "Excused" absence, which will not count towards a No Grade. Parents will be informed by CTEC Administration as to how to clear an absence.
	because they are sick. These students will be given an "Excused" absence, which will not count towards a No Grade. Parents will be informed by CTEC Administration as to how to clear an absence.



Educate and promote to staff/students: "If you feel sick; stay home"		 Teachers will provide a blended learning environment so that students can easily make up work when absent due to quarantine or illness. Teachers will have lesson plans available in case they go into quarantine. Administration will re-assign staff if necessary to help teach classes when substitutes are unavailable.
Do not allow symptomatic individuals to physically return to school unless their symptoms are not due to a communicable disease as confirmed by a medical provider	Indicate assu	 Yes Students and staff members may return if a doctor's note is provided. Office staff and teachers will be trained in identifying symptomatic individuals so that they do not return to school before they are well. Main Office will notify teachers when a student may return to school. Teachers will contact Administrators if a student returns to school exhibiting symptoms or before a self-quarantine has ended.

Containing Potential Outbreaks

Preparation Phase

Implementation Plan ("How") State Requirement ("What") Protocols developed by Responsive Services will be followed by CTEC. Develop administrator/teacher/staff

education and training on school's protocol for containing potential outbreaks

- Teachers will take attendance daily and have assigned seating charts to assist with contact tracing.
- Digital health room logs and documented screening will be implemented to assist with contact tracing.
- CTEC will not be holding any large gatherings. The annual open house held in January will be reassessed in December if health conditions permit.

Consult with local health department regarding procedures for tracing a positive COVID-19 case by an employee, student, visitor, or those who have come into contact with an individual testing positive

- Positive case will be reported to the Principal. Sally Goodger, Lead Nurse, will be contacted.
 - Administration and office staff will work with school nurse to contact individuals who have been in direct contact with a positive COVID-19 case.
 - Letter will be emailed and mailed to affected individuals with instructions for return to school. Phone calls will also be made to individuals if feasible.
 - In general, these individuals cannot return to school for 14 days.
 - Testing for COVID should not occur unless the individual experiences
- Principal will notify School Performance Director and District Communications.
- Identity of positive COVID-19 case will be protected and kept private.
- If an entire class or entire school closure must occur, this will happen in coordination with the Salt Lake County Board of Health and will be communicated to CTEC families, School Performance, and School Board.
- Blended learning will continue for students who are quarantined.



Quarantine/Isolation Protocol²

State Requirement ("What")	Implementation Plan ("How")				
Designate quarantine rooms at each school to temporarily house students who are unable to return home	Indicate assurance: Yes A sick room has been set aside to house sick students School will limit and document on the health room log anyone who enters the room to assist with contact tracing. Signage will be posted to remind individuals not to enter the health room unless absolutely necessary. No				
Communicate health and safety issues transparently, while protecting the privacy of students and families	 Principal will ensure that communication to CTEC families, Sally Goodger (Lead Nurse), Salt Lake County Health Department, District Communications, and the School Board occurs in a timely fashion regarding current outbreaks. Every precaution will be taken to protect the HIPPA of individuals testing positive for COVID-19. 				

Temporarily Reclosing (if Necessary)

Preparation Phase

State Requirement ("What")	Implementation Plan ("How")
Develop administrator/teacher/staff education and training on school's protocol for temporarily reclosing schools if necessary	 Administration will coordinate with School Performance on protocols for temporarily reclosing of schools if necessary. Administration will train teachers on what this will entail if this should happen. Principal will communicate with community and staff about any reclosure of school.
Establish a plan in consultation with local health on responding to confirmed cases and the coordination of temporary closure of a school	Communication procedure in coordination with school administration, School Performance, District Communications, and the School Board will be implemented and followed. Salt Lake County Board of Health will work with Sally Goodger, Lead Nurse, School Performance, and school administration to determine how long a school closure will last.
In the event of an outbreak, contact the local health department in order to trigger the pre-established plan which may include: class dismissal, school dismissal, longevity of dismissal based on community spread, cleaning/sanitization, communications, contact tracing, etc.	School Administration will follow all recommendations of the Salt Lake County Board of Health in conjunction with the School Board and the Office of School Performance to determine logistics regarding school dismissal and protocols that must be in place to return to school.

² "Quarantine" refers to the recommendations regarding someone that has been exposed to virus (but not yet a confirmed case) is recommended to separate oneself while waiting to see if symptoms develop. "Isolation" refers to the recommendations regarding someone who has a confirmed infection.



Transition Management Preparation

State Requirement ("What") Implementation Plan ("How") School Administration will follow district-created communication procedures to Develop a communication procedure inform students, faculty, and parents of a temporary reclosure. The school for students and faculty in the case principal will be the primary point of contact with assistance from District there is a temporary reclosure Communications. Review original Continuity of Indicate assurance: Education Plans that were implemented during the spring 2020 Plans were reviewed and additional professional learning and soft closure and analyze lessons supports have been put in place for teachers for 2020-2021. learned. Consider making changes accordingly and incorporating into No transition management plans Analyze remote learning capabilities Indicate assurance: Yes \boxtimes All high school students will be given access to a Chromebook device. Internet hot spots will be provided as needed to assist with remote learning. Teachers have received additional professional learning to assist with a blended learning model that will also serve as a useful remote learning tool for students. Canvas pages will be systematic so that parents understand how to help their children access course content to continue their If schools are still open, CTEC students will attend in-person. Students who are placed in quarantine or self-isolation will maintain classroom teacher with resources provided on Canvas to allow student to participate in the course. No All recommendations from the Salt Lake County Board of Health will be followed. Explore extracurriculars/in-person Parent Teacher Conferences will utilize a virtual. platform to prevent events that may also need to be congregating and close contact. temporarily postponed/canceled or The annual open house held in January will be reassessed in December. transitioned to virtual

Mitigation Tactics for Specific School Settings

LEA Mitigation Strategies for Specific School Settings

Analyze each of the following settings to determine the appropriate risk mitigation strategies to implement. By analyzing the environmental features of your unique setting/activity, you can use what you know about how the virus works and how it spreads to develop a plan for additional strategies. For complete directions on how to fill out the chart, see the USBE School Reopening Handbook. The state requirements have been included in the chart in purple, bold font. If a certain state requirement prompts you to develop a protocol or strategy, describe your planned approach within the appropriate table cell. You can also reference the Handbook for additional recommended considerations specific to each school setting. Add additional mitigation strategies to each school setting as you see fit. You may also add additional rows for other school settings that your LEA would like to address.

		Mitigation Tactics				
Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)
Classrooms	Develop and provide educator training on implementing strategies to identify and mitigate risk in a classroom setting	 Teachers will be trained by administration (who are on specific symptoms of COVID and how to watch for them. Teachers will be given specific protocols on how to inform administrators if a student is exhibiting symptoms. Main Office will notify teachers if an individual is in self-isolation or quarantine. Any contact tracing that is needed will be conducted by the School Administration in coordination with the Board of Health and Sally Goodger, District Lead Nurse. 	 Teachers will assign seats and assign groups to avoid the mixing of cohorts of students. Students will work with the same groups each day and will sit in the same seat each day. Students and teachers will wear masks. Teachers and staff will complete symptom tracker each day to ensure that no symptoms are being exhibited by any adults. CTEC's mission is to prepare students with entry-level skills to meet industry standards. Currently all industries are requiring their employees to wear face masks if physical distancing is not possible. 	Students will be spread out in a classroom as much as possible. All desks/tables will face forward. Extra lab spaces will be utilized when possible. If this is not possible, additional plexiglass barriers can be utilized. Extra furniture will be removed from the classroom to maximize space. Utilize lab spaces as much as possible for instruction.	Students and faculty will be required to wear masks if they cannot socially distance. All students and faculty will be provided with masks and will be expected to launder them. Doors to classroom will remain open to increase air flow. Air handlers will be on to recirculate air and bring in outside air into classrooms. Desks will face forward when possible.	Materials will be provided to sanitize desks and door handles. Hand sanitizing stations will be made available throughout the building (and eventually in every classroom). High risk individuals will be granted additional PPE as needed. Teachers will have students utilize the last 5-10 minutes of class to sanitize work spaces. Each student will be assigned their own device (chromebook) to decrease equipment being shared between students. Teachers will utilize digital



		Mitigation Tactics				
Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)
						copies rather than paper copies to minimize physical sharing of classroom materials.



		Mitigation Tactics				
Setting State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene	
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)
Transitions	- Identify high traffic areas and apply floor markings or signage to direct traffic	 Students will wear masks when they enter the hallway. Students will follow the directional arrows in all hallways. No congregating of students will be allowed. 	Students and staff will wear masks when they enter the hallways during class changes. Students will follow the directional arrows in all hallways to decrease face-to-face contact. Administration and teachers will be present in hallways to move traffic and prevent the congregating of students. Floor markings and wall signage will be put in place to ensure that students following the directional arrows. Students will utilize outside room entrances/exits to minimize hallway conjestion.	Students will follow the directional arrows and wear masks in high traffic areas. Students will be encouraged to utilize backpacks.	All classroom doors will be propped open to minimize the touching of door handles as students move in and out of areas.	Door handles and other high touch areas will be sanitized multiple times a day.



			Mitigation Tactics			
Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)
Entry/Exit Points	- Establish protocols for any visitors and non-regular staff, including at a minimum temperature checking and the wearing of face coverings - Establish protocols for drop-off/pick-up and communicate updates and expectations to families - Limit nonessential visitors and volunteers to campuses and programs; each school is to determine	 No volunteers, unless cleared by Administration and unless absolutely necessary. Communicate these expectations to parents. Utilize google meets or zoom meetings rather than in-person meetings with administrators, and teachers. If meetings do occur, temperatures of visitors will be taken and tracked carefully for contact tracing purposes. Students will utilize outside room entrances/exits to reduce hallway traffic. Hallways will be one-directional with arrows on floor. 	Parents will call in to Attendance Office and check students and meet them in front of the school. Utilize google meets or zoom meetings rather than in-person meetings with counselors, administrators, and teachers. If meetings do occur, temperatures of visitors will be taken and tracked carefully for contact tracing purposes.	Only one students will be allowed in main office at a time. Students may wait outside main office in hallway with appropriate physical distancing.	 All individuals that enter the school will be required to wear a mask. Keep doors open to offices and put up appropriate signage to direct traffic effectively. All visitors and non-regular staff will be required to check in through the main office following the district health protocol. 	Custodial staff will sanitize entry and exit point doors frequently throughout the day.



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Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene	
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)	
	essential versus nonessential Designate entry/exit flow paths to minimize congestion						

		Mitigation Tactics						
Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene		
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)		
Transportation	 Develop protocols for minimizing mixing of students from different households and regularly cleaning and disinfecting seats and other high-touch surfaces Implement strategies to ensure driver safety Face coverings for students, staff, other passengers; LEAs may make exceptions for unique student circumstances 	 District transportation will train bus drivers to monitor for students who try to board buses that may be exhibiting symptoms. Students will be assigned buses as well as seats to maximize contact tracing capabilities if needed. 	Students will only be allowed to ride the bus to which they are assigned. Students and bus drivers will wear face masks. Students may opt to provide their own transportation with parental permission.	Students will be spaced out on buses as much as possible.	Students will face front at all times. Students and bus drivers will wear face coverings. Face shields may also be provided for bus drivers.	Seats will be cleaned and disinfected after each bus run. Disinfecting crews will board buses each night, utilizing a chlorine-based disinfectant spray to thoroughly sanitize school buses.		



		Mitigation Tactics						
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		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)		
Restrooms	 Provide education and display signage on proper hand hygiene Create schedule for cleaning hightouch areas (e.g., faucets, paper towel dispensers, door handles) Ensure PPE (gloves, masks) is available for staff providing support in restrooms, including custodians Provide training for proper cleaning 	Teachers will track students utilizing restroom facilities during class periods to assist with contact tracing. Each classroom will use closest restroom to their classroom to help with contact tracing. Classrooms/labs with restrooms will encourage students to use these facilities.	Communications will provide signage for appropriate hygiene protocols for restrooms. Restrooms will be monitored as much as possible to prevent congregating. Facilities will train custodial staff on proper cleaning protocols.	Administrators and support staff will monitor restrooms to prevent congregating between class changes.	Students will be required to wear masks in restrooms.	Custodians will check restrooms for proper soap and paper towels three times a day and will deep clean any restroom where a student has been sick that has been exhibiting symptoms. District and school will provide PPE equipment for custodians who are cleaning restrooms. All high touch points will be sanitized daily and disintected two times per week.		



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Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene	
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)	
	protocols for COVID-19						



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		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)	
Cafeterias	 Mark spaced lines and designate serving line flow paths Remove selfservice salad bars and buffet Student hand hygiene routines (i.e., hand washing or sanitizer) before and after meal services Increase cleaning and disinfecting of high-touch areas 	• Not applicable.					



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		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)	
Large Group Gatherings (e.g. assemblies, performances)	- Ensure group gatherings are organized with health and safety principles and requirements in place and, as needed, in consultation with local health departments	Train staff admitting individuals into larger gatherings to look for obvious symptoms.	 Provide sanitation stations. Whole staff gatherings will occur in larger spaces. Open house, scheduled for January 2021, will be reassessed in Nov/Dec 2020. 	Field trip experiences will be cancelled for first semester.	Require all individuals at an event to wear a mask.	Sanitize high touch surfaces frequently.	



			Mitiga	ation Tactics			
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Unique Courses with Higher Risk of Spread	- Identify courses that would be more at risk and make plans with support from local health departments (as needed) to mitigate the risks	 Teachers utilize symptom trackers for all students participating in these programs. All CTEC courses will need specific procedures as follows: Medical programs will follow industry protocols for skill development, demonstration and testing Physical Therapy, CNA, EMT and Medical Assisting students will utilize gloves when being asked to manipulate or touch other students Diesel/welding/onsite construction: Shared tools/equipment will be sanitized between students 	 Teachers of these classes will assign groups of students to work together consistently throughout the quarter to assist with contact tracing. Split the class into two groups so that only half the class is involved in labs or activities that require close proximity to one another (i.e. foods labs, auto, woods, etc.) Have alternative assignments for students not utilizing machinery or equipment. Additional sanitation equipment or even tools could be provided to limit sharing of items between students. Specialty classes will follow district recommendations from those committees. 	Utilize larger spaces for larger classes (i.e. auditorium for choir, choir room could be used for theater classes, etc.) These teachers will create a schedule of where there students will be to maximize physical distancing when possible. Teachers that have classrooms and work spaces could split the students into the two areas and have them assigned to work on different parts of projects (when feasible to do so). PE classes will utilize outdoor spaces as much as possible and choose activities that do not require as much full-on contact between students.	Students and teachers will wear masks. In performing arts classes, a special "performance mask" will be purchased with class fees for each student that allows a student to sing and perform adequately.	Time will be provided in class to sanitize spaces and equipment as necessary. Sanitation stations will be made available in all areas, and students will be trained to use hand sanitizer frequently.	



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Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene	
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)	
		 Structured system for utilizing, sanitizing, returning tools All students will be required to wear safety goggles and use other appropriate protective equipment Computer-based programs: Programming, Digital Media, Cybersecurity When possible, students will be physically distanced at workstations High touch surfaces, e.g. keyboards, will be sanitized between students Criminal Justice Students will utilize gloves when being asked to manipulate or touch other students 					



		Mitigation Tactics						
Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene		
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)		
		 Equipment will be sanitized between students Business Management will arrange classroom furniture to ensure social distancing Cosmetology will follow industry protocols for skill development, demonstration and testing The cosmetology lab will comply to all requirements from the Salt Lake County Health Department 						



			Mitiga	tion Tactics		
Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)
Recess and Playground	- Ensure recess and playgrounds are managed with health and safety principles and requirements in place and, as needed, in consultation with local health departments	- Not applicable.	-	-		_



		Mitigation Tactics						
Setting	State Requirement(s)	Isolate Symptoms	Minimize Outbreak Probability	Physical Distancing	Respiratory Hygiene	Physical Hygiene		
		(e.g., contact tracing, testing, symptom monitoring, self-isolation, etc.)	(e.g., group size, interaction with multiple groups, etc.)	(e.g., maintaining distance, close physical interaction, frequency of travel, etc.)	(e.g., face coverings, appropriate covering of sneeze/cough, reduce duration spent face-to-face, increase air flow, etc.)	(e.g., personal hygiene, physical space hygiene, personal protective equipment, etc.)		
Special Education, Related Services, or School Counseling (e.g. School Psychologist, Speech Language Pathologist, etc.)	- Provide plexiglass, face shields, and/or auxiliary aids for one-on-one close contact to ensure students with disabilities have equal access to information - Offer reasonable accommodations for students who are unable to wear face coverings in settings where it is required for other students	Tracing protocols followed as with regular education students.	Precision grouping will be utilized as needed. CTEC staff will continue to implement all student accommodations as written in their IEP/504 plans.		Students and teachers will be required to wear masks. When one-on-one assistance and instruction is given, face shields and/or plexiglass may be provided to create additional barriers to safely deliver services.	Sanitation procedures and materials will be provided so that spaces and equipment can be properly sanitized between use.		

