EGSC Fall Semester 2020 Return to Campus Plan Revised 08/20/2020

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Manner of Presentation of the EGSC Plan

EGSC, as directed by the USG, formed sub-committees to address components of this plan. The work of each sub-committee is presented separately below.

- Each sub-committee section first addresses EGSC's Plan Under Contingency 1 (Fall Classes Begin with Social Distancing Expectations);
- Contingency 2 and contingency 3 are then addressed as needed by each sub-committee;
- The USG Guidelines identify certain mandatory questions for certain sub-committees. Those USG questions are presented in green type within each sub-committee's report followed by EGSC's response.

USG Guidelines for Developing This Plan

EGSC State Georgia College (EGSC) has adopted this plan in accordance with the guidelines provided by the University System of Georgia (USG), including the following:

"The plan is for all USG (USG) institutions to begin the fall semester face-to-face. It is important to bring our students back to our campuses so that they may engage in the full higher education experience, which we have all invested much time in developing. The health and safety of our students, faculty, and staff are our top priority.

With that priority in mind, the USG will work in tandem with the Governor's office, the Governor's COVID-19 Task Force, and the Georgia Department of Public Health (GDPH) to make public health-informed decisions affecting the status of any of our campuses or our system.

The future for the next months and possibly year(s) is uncertain due to COVID-19. This uncertainty will require robust planning, coupled with extreme flexibility. We cannot predict what the circumstances will be for the start of the 2020- 2021 academic year or during any part of the fall term; however, we can develop plans that account for some of the scenarios under which we might be asked to begin the fall term. There are multiple scenarios for the fall semester for which institutions should have plans.

- 1. Academic Year 2020-2021 Start Fall classes begin with limited social distancing expectations
- 2. Contingency Plan 1 Fall classes begin with social distancing expectations
- 3. Contingency Plan 2 Fall classes begin fully online.
- 4. Contingency Plan 3 Classes and operations must go to an online format for a period of time during the semester

Classes and operations must be able go between best practices in face-to-face and online delivery for a period, based on public health information during the semester. Each institution must be prepared for a disruption in the fall semester based on the fluid situation. While we have proven we can move to an online environment vistor quickly, we now need to develop and implement best practices for moving to the online environment."

Fall Semester 2020 Return to Campus Plan - Introduction

The COVID-19 pandemic has presented the world, the nation, Georgia, our region and local community and EGSC with unprecedented challenges. Responding to these challenges has caused sudden changes to the manner in which EGSC carries out its responsibility to serve as a point of access to a high quality, affordable college education. EGSC has learned from the experience of implementing these challenges and is committed to returning its operations in Fall Semester 2020 to a "new normal" returning to an environment which includes the physical presence of students on our campuses in a manner which allows learning to continue and thrive while preserving health and safety. EGSC is committed to providing students, faculty, and staff with an environment where a culture of learning based on scholarship, leadership and creative expression can continue to thrive despite the continuing impact of the COVID-19 pandemic.

EGSC's policies and protocols for returning to the new normal in the face of the COVID-19 pandemic is based in an understanding of EGSC's responsibility to provide for safety for staff, faculty, students, guests, and the community we serve. It is also based in an understanding of our responsibility to provide a vibrant learning culture on our three campuses in the face of the pandemic.

Guiding Principles for EGSC's Return to Campus Plan

The following principles guided the formulation and adoption of this plan for return to "normal operation" at the beginning of Fall Semester 2020 – a return to campus of the students, faculty, and staff of EGSC.

- Continual change during the period of time covered by this initial return to campus plan is a certainty. We must adapt continually.
 - Change in the underlying crisis (the COVID-19 pandemic)
 - Change in the orders of the federal and state government
 - Change in USG directives
 - Change required by CDC or Georgia Department of Public Health guidance
 - Change required by internal evaluation of whether this plan is working (see below)
- It is important to continually and regularly assess this plan to determine if this plan is working well; and it is important to modify the plan as needed in response to these evaluations
- It is important to coordinate our plan with the plans of our sister institutions (GaSouU and AU) since EGSC operates programs in Statesboro and Augusta in partnership with those institutions
- Our three sites (Swainsboro, Statesboro, and Augusta) are not currently accessible by students or the public except in strictly limited situations. Faculty and staff are now permitted access only when they are essential (compliance with the "critical infrastructure requirements of the Executive Orders of the Georgia Governor). Transition from this current status to "normal operations" during Fall Semester 2020 should be accomplished in three orderly stages allowing regular evaluation and change to this plan as needed.
- Health and safety are a top priority in designing this plan.
 - Maintaining accepted standards for social distancing is a priority
 - Use of **physical barriers** (e.g., acrylic shields, partitions, defined pedestrian pathways) and re-configuration of office spaces to limit physical contact whenever to supplement social distancing is a priority.
 - Establishing clearly the capacity of each physical space on EGSC's three campuses and the appropriate configuration of seating and furnishings in each physical space. See Attachment AA (Swainsboro), Attachment BB (Statesboro) and Attachment CC (Augusta). [Attachments added 8/13/2020]
 - Emphasis on the importance of regular and thorough **handwashing** is a priority
 - Meeting accepted standards for continually and regularly cleaning, disinfecting and sanitizing campus is a priority. For purpose of this plan, these terms are defined as follows:

Cleaning removes germs, dirt, and impurities from surfaces or objects. Cleaning works by using soap (or detergent) and water to physically remove germs from surfaces. This process does not necessarily kill germs, but by removing them, it lowers their numbers and the risk of spreading infection.

Disinfecting kills germs on surfaces or objects. Disinfecting works by using chemicals to kill germs on surfaces or objects. This process does not necessarily clean dirty surfaces or remove germs, but by killing germs on a surface after cleaning, it can further lower the risk of spreading infection.

Sanitizing lowers the number of germs on surfaces or objects to a safe level, as judged by public health standards or requirements. This process works by either cleaning or disinfecting surfaces or objects to lower the risk of spreading infection.

• EGSC COVID-19 Self-Reporting Form (Online)

Reporting symptoms of COVID-19, direct exposure to COVID-19 and positive testing for COVID-19 is essential to maintaining health and safety. In order to accomplish that, the following mechanism has been established.

EGSC has created a simple online form for faculty, staff and students to report a positive test, COVID-19 symptoms, or close contact with individuals with COVID-19 or COVID-19 like symptoms.

If any of the above apply, please complete the form, do not come to campus, monitor yourself for COVID-19 symptoms and contact your healthcare provider. All information submitted in the online form will remain confidential and you will be contacted within 24 hours for further guidance.

The EGSC COVID-19 Self-Reporting Form will be located at the top of the EGSC homepage beginning Monday, August 17, 2020. [Above bullet added 8/15/2020]

• EGSC COVID-19 Self-Reporting Response Team Process

An EGSC COVID-19 Response Team of staff members, named by the President, is monitoring this central reporting system, and contacting self-reporters to verify, clarify, and give guidance depending on each situation. The team will respond to the reporter within 24 hours and inform those that are ill and/or quarantining of permissible date for return to campus based on the individual's situation.

If You Receive a Report Concerning Illness or Exposure:

If someone reports to you that they are concerned about illness or exposure, please instruct the person to go home or stay at home and **complete the online self-report**. Due to privacy concerns, and to ensure a consistent and uniform response by the Team members, it is critical to allow the Team to determine the specific instructions for those

who self-report. The Team is using specific quarantine guidelines based on CDC guidance for recommending the quarantine period. The COVID-19 Response Team will follow up within 24 hours of reporting and will then inform others (supervisors, faculty). Supervisors should continue to complete the EGSC Possible Exposures Report and send to the President. Human Resources will continue to follow up with employee reports and communicate with supervisors concerning return to campus dates.

If a student is required to stay home, that student will receive a letter via Catmail from the COVID-19 Response Team informing the student of the date allowed to act campus. Each of the student? campus. Each of the student's faculty members will receive a letter informing them that the student will not be present on campus and will return on the specific date. This letter is confidential and should not be shared with anyone else.

Students who are at home should be permitted to take all classes online However, once their period of quarantine is over, they should resume their face-to-face classes per their schedule. If a student is absent from class for an extended period and faculty have not been notified by the COVID-19 Response Team of the need for the absence, please follow up with your student and notify Mary Smith or Linda Upchurch.

Notification to Faculty of Student's Return to Camous

The COVID-19 Team will follow up with the student immediately prior to their return to campus date. The student will sign an affirmation that they have completed the instructions provided by the COVID-19 Team. The COVID-19 Team will notify the student's instructors that he/she is able to return to campus.

General Information: Not everyone who must stay home has COVID-19. Many will need to quarantine due to exposure but will not be positive or even need to be tested if asymptomatic. Therefore, faculty and supervisors who receive notices should not automatically fear that an exposure occurred in the classroom or on campus.

Finally, for transparency, EGSC will report daily totals of positive cases on the EGSC website.

[Section added 8/20/2020]

- Emphasis on the personal responsibility of all persons on campus for the health and safety of themselves and others on campus is a priority. Accordingly:
 - Providing all persons on campus with convenient access to a sufficient supply of appropriate disinfectants (hand sanitizers disinfectant wipes) is a priority.
 - Requiring that all persons on campus wear protective face coverings as directed in the July 6, 2020 email from the USG:
 - "Effective July 15, 2020, University System of Georgia (USG) institutions will require all faculty, staff, students, and visitors to wear an appropriate

face covering while inside campus facilities/buildings where six feet social distancing may not always be possible. Face covering use will be in addition to and is **not** a substitute for social distancing."

- Definition: A protective face covering is appropriate if it covers both the mouth and nose of the individual, fits over the chin, fits snugly against the sides of the face, is securely attached to the individuals face, is made of cloth or other tightly woven fibers or similar materials, and significantly limits the aerial transmission of respiratory droplets from the wearer's mouth or nasal cavities to others in close proximity to the wearer. A face covering with a vent or valve is not acceptable.
 [Definition added 8-13-2020]
- EGSC faculty are strongly encouraged to include a statement in their course syllabus concerning this requirement of wearing an appropriate face covering. A copy of that syllabus statement is attached. *COVID-19 Syllabus Statement*. See Attachment W. [Statement added 8/13/2020]
- Face coverings are not required in one's own dorm room or suite, when alone in an enclosed office or study room, or in campus outdoor settings where social distancing requirements are met.
- Anyone not using a face covering when required will be asked to wear one or must leave the area. Repeated refusal to comply with the requirement may result in discipline through the applicable conduct code for faculty, staff or students.
- Reasonable accommodations may be made for those who are unable to wear a face covering for documented health reasons.
 - o Students:

A process has been established to provide an alternative educational arrangement for students with underlying medical conditions that are or might be at an increased risk for severe illness.

EGSC COVID-19 Alternative Educational Arrangements. See Attachment X

USG COVID-19 Alternative Educational Arrangements for Students. See Attachment Y.

o Employees:

USG provides reasonable accommodations for employees with ADA disabilities or who may be covered by public health emergency guidance when necessary.

USG Accommodations Form. **See Attachment Z.** [Two bullets added 8-13-2020]

It is the responsibility of all employees and students to provide their own supply of face coverings. However, EGSC has made arrangements to acquire a limited supply of protective face coverings which will be made available to students and employees in a plan of distribution approved by the college until that supply is depleted.

[Added 8-13-2020]

- Both the EGSC Student Code and the EGSC Employment policy have been updated to address this requirement concerning protective face coverings.
 - o Student Conduct Code. See Attachment GG.
 - o EGSC Employment Policy. See Attachment II.

[Paragraph above added 8/13/2020]

- Conducting meetings by electronic or telephonic means whenever possible is a priority Signage will be placed in faculty and administrative areas as a reminder about 41 importance of schools. importance of scheduling appointments and conducting meetings electronically. No face to face meetings signage. See Attachment KK. [Added to above bullet 8/13/2020]
- Limiting classes, meetings, events, and gatherings to a size which permits appropriate social distance in the gathering space is a priority
- Education of the campus community using multiple methods about best practices and this plan is a priority.
 - A course has been created and posted in D2L. See the following statement about that course when you log in to the myegsc portal:

The EGSC COVID-19 Return to Campus Course describes the EGSC health and safety protocols for COVID-19. This short course should be completed by all faculty, staff, and students by 8/17/2020.

The course consists of 4 components:

- Video summarizing EGSC's GOVID-19 Protocols;
- EGSC Health and Safety protocol@Power Point;
- EGSC COVID-19 Screening Questionnaire [Document renamed 8/20/2020]; See Attachment LL; and
- · Acknowledgement (serves as quiz) See Attachment MM. [Course information added 8/13/2020]
- Staggering work schedules to minimize the likelihood of physical contact on campus is a priority
- Scheduling classes to minimize the likelihood of physical contact on campus is a priority. (staggered class beginning and ending times, use of hybrid classes when possible)
- Adherence to ban on state travel is a priority
- This plan relies on current CDC, GDPH and USG guidelines. In addition, this plan is informed by and relies upon the ACHA Guidelines, Considerations for Reopening Institutions of Higher Education in the COVID-19 Era. See Attachment A.
- It is important to build the framework for health and safety implemented by EGSC during Spring Semester 2020 and continued during Summer Semester 2020 since faculty and staff are familiar with that model, it has worked effectively and the direct involvement of EGSC

unit heads (a review not less than weekly review of work schedules of all employees in their unit) has assured that those unit heads have ownership and direct oversight of this plan.

- Communication on a regular (not less that weekly) basis with all key constituencies (students/faculty and staff/community) is a priority.

• It is a top priority to provide faculty and staff with the working conditions which will enable them to complete their important work.

The Role of Personal Responsibility in Carrying Out this Plan

The success of any plan of this type is, of course, dependent upon the acceptance of personal responsibility by students, faculty, staff and guests for their own health and safety and the health and

The COULD AS PUBLIC HEAVITH, INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COULD AS PUBLIC HEAVITH INFORMATION FOR BEEN AND THE COUNTY OF THE

The Role of Law, Policy and Guidelines of Governing Bodies in this Plan

EGSC's plans for returning to normal operations in Fall Semester 2020 and increasing the presence of faculty, staff, students and guests will require adherence to a wide range of policies, laws and guidance ...egents of the USG;
...es;
...aws and Guidelines enacted by the Federal Government

EGSC plans for returning to normal operations in Fall Semester 2020 is also dependent in part upon the following:

Resource availability: including PPE (Personal Protective Equipment) for studie guests;
Availability in the region of testing and contact the singular contact the si at the federal, state and local level. Those policies, laws and guidance will change continually due to the

COVID-19 transmission locally, in the region and in the state; and upon the capacity of the health system to meet changing needs. EGSC recognizes that it is possible that, depending on these changes, a return to a prior phase of this plan or a return to the emergency restrictions of Spring and Fall Semester 2020 may become necessary.

EGSC's COVID-19 Task Force

The following sections of this plan represent the work of 11 EGSC sub-committees charged with the responsibility to develop a return to campus plan for consideration by the college's Cabinet and COVID-

Mack Seckinger, Chief of Police and Director of Public Safety

Dr. Sandra Sharman, VP for Academic and Student Affairs

Mary Smith, Chief of Staff and Legal Counsel

Angela Storck, Director of Housing

Dr. Linda Upchurch, Director of Nursing

Angie Williams, Director of Public Safety

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Dr. Linda Upchurch, Director of Nursing
Angie Williams, Director of Event Planning and Scheduling

Jessica Williamson, Director of EGSC Statesboro

Chuck Wimberly, Director of Athletics

[Heading updated 8/15/2020]

1. Workplace & Health Safety Sub-committee

- o Mary Smith, Chief of Staff (Co-chair)
- o Dr. Linda Upchurch, Director of Nursing (Co-chair)
- o Tracy Woods, Director of Human Resources
- o David Steptoe, Director of Plant Operations

The following is the plan of the Workplace & Health and Safety Sub-committee.

Implement an Education and Awareness Plan

CONTINGENCY PLAN #1 (Fall Semester 2020 Classes Begin with Social Distancing Expectations)

Action steps Necessary to Carry Out this Plan

ement an Education and Awareness Plan

will educate employees and students on information related to COVID-19 prior to their action.

Sement to the success of the education carries sonal responses. EGSC will educate employees and students on information related to COVID-19 prior to their return to campus. Central to the success of the education campaign and to ensuring a healthy environment is personal responsibility. EGSC's education awareness will emphasize the importance of personal responsibility during this pandemic. Students and employees will receive weekly emails communicating COVID-19 awareness and recommended preventive measures each can practice. In addition, the EGSC homepage will display a COVID-19 Information and Resources banner which informs the community and visitors that EGSC has adopted CDC's preventive measures. EGSC will create a campus reopening video to educate employees and students on changes and expectations for Fall 2020. The video will be an integral part of the student and employee training along with the EGSC COVID-19 Health and Safety Protocols Acknowledgement and Personal Responsibility document which emphasizes personal responsibility for the safety of the campus community. See Attachment I [this paragraph revised as of 07/05/2020]

EGSC will use the CDC's educational sources to educate students and employees on the following:

- Instruction for proper type of face coverings, wearing, care and storage;
- Safe hygiene practices for hand washing, cough and sneeze etiquette;
- What to do for suspected illness;
- What to do if contact with those who have been exposed to the virus or have the virus;
- Caring for someone who is in higher risk category; and
- Other GDPH, CDC or USG guidance that may become available.

EGSC's education and awareness campaign will include educational materials, signage, webpages and videos providing information and instruction to students and employees on COVID-19. EGSC will, across all campuses, implement social distancing, implement the use of physical barriers (acrylic screens, partitions) where needed, increase the number of hand hygiene stations, further enhance sanitation practices, require face coverings of all employees, students and visitors in indoor spaces, require that all meetings be electronic or telephonic, where possible.

Educational materials will be posted on the EGSC webpage, including an instructional video on the webpage for this purpose, building entrances, in classrooms and labs, various locations in the student center, dining hall, housing, library and ACE, gym and fitness center, employee breakrooms and all restrooms.

See also the report of the Communications Committee below.

Implement Measures to Promote Healthy Environment

EGSC will implement measures as recommended by USG, GDPH and CDC:

- Face coverings will be required as indicated below;
- Social distancing will be required as indicated below;
- Physical barriers will be installed when social distancing is not possible; and
- Space and equipment sharing will be avoided when possible.

May 11, 2023 EGSC will require face coverings of everyone in indoor spaces on campus as required by the USG directive (see above). EGSC will provide a limited supply of protective face coverings. However, acquiring a face covering will be the responsibility of the wearer unless the use is part of the person's job responsibility (facilities and food services). It is the personal responsibility of students and employees to acquire their own face covering. The EGSC Bookstore will have a small supply of face coverings available for purchase on-line and in the campus bookstore.

To ensure social distancing, physical barriers will be placed in work areas to separate workspaces where maintaining 6 feet apart is currently not possible due to the space layout. Acrylic shields barriers will be used in workspaces where staff are required to meet face-to-face with individuals and students.

Floors will be marked with tape to indicate allowed social distances (enrollment management offices, student life offices, etc.) so that students may be served in person.

EGSC will eliminate desk, computer and other equipment sharing by using telework or assigning an alternate temporary space if available. If office equipment sharing must continue (copiers, printers, scanners in suites) then each employee will be instructed to sanitize the equipment before and after use. All employees will be required to sanitize their personal workspaces daily with supplies provided by EGSC, paying close attention to high touch areas such as doorknobs, telephones, keyboards, etc. This cleaning by employees is in addition to regular daily cleaning by EGSC custodial staff as noted herein.

When faculty return to campus they will be expected to practice social distancing and avoid gathering in the hall and common areas. Faculty office schedules will be staggered to the extent possible. EGSC will require all workplace meetings to be held via virtual/electronic resources wherever possible to limit gatherings. [this paragraph revised as of 07/05/2020]

Timeline for Action Steps

Action C	Unit(s) with Primary Responsibility (in collaboration with the Workplace and Safety Committee)	Timeline for completion
Education and awareness;	Workplace and Safety	June 1, 2020 (or when plan

developing plan	Committee	approved by USG)
myEGSC or D2L risk	Information Technology	By June 15, 2020 (or prior to
acknowledgment and pledge for	information recimology	any return to campus)
students, faculty, and staff		any return to earnpus)
Placing CDC educational signage	Communications department;	June 1, 2020 (or when plan
throughout all 3 campuses in	facilities management	approved by USG)
strategic locations	raemties management	approved by CSG)
Creating educational video for	Communications department	By June 15, 2020 (or prior to
website and campus TV system	Communications department	any return to campus)
announcing safety requirements		any retain to tampus)
of all on campus		
Ensure all work and classroom	Facilities management; Business	By June 15, 2020 (or prior to
spaces prepared for adequate	Office (purchasing)	any return to campus)
social distancing. If unable due	u 5)	
to space limitations, provide		Jul.
barriers and screens as protective		drighton
measures		
Place tape or other directional	Communication department;	By June 15, 2020 (or prior to
signages throughout campus in	facilities management. Units to	any return to campus)
strategic locations to mark	inform Communications	60.7.
appropriate social distancing	department of needed signage	de uli
locations (or to prevent use of	8)	
workstations closer than 6' in	i oit	5
areas such as computer labs or	facilities management. Units to inform Communications department of needed signage Facilities management; Business	
classrooms with fixed seating)	131 140	
Ensure hand sanitizing stations	Facilities management; Business	_ · · · · · · · · · · · · · · · · · · ·
and hand soaps available	Office (purchasing)	any return to campus)
throughout all 3 campuses in	ancy for	
appropriate and strategic	tell off	
locations	P. I. C. T.	D 1 15 2020 /
Have face coverings in the	Bookstore management, EGSC	By June 15, 2020 (or prior to
Bookstore for purchase	Business Office	any return to campus)
Ensure technology available to	Information Technology; unit	By June 15, 2020 (or prior to
all staff/faculty to facilitate virtual meetings	leaders/Deans	any return to campus)
8-		D. I. 15 2020 / /
Ensure all staff/faculty have	Information Technology;	By June 15, 2020 (or prior to
exclusive use of items such as	Deans/unit leaders to request	any return to campus)
telephones or office equipment.	needed items; facilities	
If unable, have approved	management for cleaning	
cleaning supplies available for cleaning by the user in between	supplies; business office for purchasing	
- ()	purchasing 	
uses. Purchase of approved cleaning,	Facilities management; business	By June 15, 2020 (or prior to
disinfecting and sanitizing	office for purchasing	any return to campus)
equipment, solutions, and	office for purchasing	any return to campus)
personal safety equipment for use		
personal safety equipment for use		

by facilities personnel		
Staggered work schedules as	Deans/unit leaders/VPASA	By June 15, 2020 (or prior to
needed for all staff or faculty to		any return to campus)
ensure social distancing		
Assess for staff/faculty at high	VPASA; Deans/unit	By June 15, 2020 (or prior to
risk for COVID-19; offer	leaders/Human Resources	any return to campus)
alternative work schedules or		
telework		

Specific Topics to be Covered in Plan to Educate the EGSC Community (See, also, the Communications Sub-committee's plan below concerning the communication techniques which will be used)

Content Topic	Audience	Timeline	Content Owner	Critical Points	Method of Communication
	Students	Before	Mary Smith,	1) Enguing a	Email, printed
Workplace and Health	Students, Staff,			1) Ensuring a	· 1
Safety	,	faculty/staff or students return	Upchurch	healthy campus environment	letters, printed
Salety	Faculty,		Openuren		signage, D2L
	Visitors,	to campus;		while meeting	announcements,
	Vendors,	proposed date		Mission of the	campus TV
	Community	– June 1, 2020		college	network,
			· .	CON ECC.	webpage; video
			0/10	2) Educate	(411 4 1 1 4
			121	audience on	(All materials to
				information	be recommended
			260, 101,	relative to	and reviewed by
			10, 0,	COVID-19 and	Workplace and
			(Ox (C)	campus safety	Health Safety
		61	0	measures (via	Committee,
		3(0)	10.	video	Human
		We Wo		announcements,	Resources, and
		C. Olli		printed signage,	EGSC
		1411		D2L and	administration
	.0	9. /		myEGSC	prior to
	H			acknowledgments,	implementation)
	lic			printed letters and	
	o 'lo'.			email, and	
	R			webpage	
	100			announcements)	
The Coult)*			A) TT' 11' 1 '	
				3) Highlighting	
S C				personal	
				responsibility as	
				critical to safety	
·				of all	

	4) Formulate a plan for hygiene practices while on campus (face coverings, hand washing, use of hand sanitizers, and user cleaning of facilities)
	and user cleaning of facilities) 5) Formulate a plan for ensuring appropriate social distancing practices (room
	plan for ensuring appropriate social
	distancing
	practices (room
	spacing, virtual
	meeting, outdoor
	dining options,
	etc.)
	6) Monitoring for
	practices
	recommended by
	CDC and GDPH
O Public Health Informa	guidelines
	7) Evaluating
	effectiveness of
	safety measures.
ers	Make
Ein vine	recommendations
103 111	per outcomes,
alt. In.	including need to
1,40	transition to all
"ic,	online format (as
1101	in Spring
100	Semester 2020
1,9	pian)

All communication materials will be created or printed by EGSC. Printed educational materials are available for use free of charge and are found on the CDC website. The Workplace & Health Safety Committee has collaborated with the EGSC Communication Department to determine which resources will be printed and the locations on campus where those posters/handouts will be located. Videos and web announcements will also be created in-house. Samples of communications include:

- 1) Signs demonstrating handwashing techniques will be posted in restrooms;
- 2) "Stop, do not enter if you are sick/have symptoms" signs will be posted at building entrances;
- 3) Educational videos will display on campus TVs;
- 4) Video announcing safety practices that have been implemented will be posted on the EGSC website and sent to students, faculty, and staff via email prior to return to campus;
- 5) Printed handouts for education regarding symptoms of COVID-19 will be placed in strategic locations on campus and sent via email to students, faculty, and staff; and
- 6) Signage indicating social distancing requirements in all areas; specific signage for small areas where social distancing may not be possible (restrooms, breakrooms, etc.) to limit the number of individuals in the area at one time;
- 7) Signage about appropriate face coverings in prominent locations on all campuses; notice about appropriate face coverings on EGSC webpage; and video concerning appropriate face coverings.

[#7 added 8-16-2020]

Standards for Social Distancing

EGSC will follow CDC Guidance for Institutes of Higher Education (Attachment B), including, but not limited to:

- Small in-person classes, activities, and events. Individuals remain spaced at least 6 feet apart and do not share objects (e.g., hybrid virtual and in-person class structures or staggered/rotated scheduling to accommodate smaller class sized).
- Staying home or self-isolating when appropriate
- Hand hygiene and respiratory etiquette
 - Handwashing and use of hand sanitizers
 - O Cover coughs and sneezes with a tissue or inside elbow. Dispose of used tissues in trash and wash hands.
- Cloth face coverings
- Adequate supplies
- Signs and messages
- Cleaning and disinfection
- Discourage use of shared objects
- Adequate ventilation
- Modified room layouts
- Physical barriers and guides
- Partitions, shields, and tape markers
- Barriers in communal spaces, such as restrooms
- Modified food service plan
- Virtual meetings
- Travel ban
- Communication

See website:

https://www.cdc.gov/coronavirus/2019-ncov/community/colleges-universities/considerations.html#principles

Standards for Regular Cleaning, Disinfecting and Sanitizing of Physical Spaces on Campus

EGSC will follow USG Coronavirus Disease 2019 (COVID-19) Implementation Guidance for Facilities Officers – Custodial Operations Focus dated March 25, 2020 for custodial operations and cleaning intervals and response. The guidance is based on industry recommendations. The USG guidance, EGSC's plan for cleaning the student health center and the student health clinic staff's cleaning procedures are attached to this document as **Attachment** C. EGSC Employees will be responsible for cleaning and disinfecting their own personal workspaces daily. This responsibility will be included in all employee COVID-19 educational materials. [This paragraph revised as of 07/05/2020].

EGSC will place additional hand-sanitizing stations in prime locations throughout buildings and workspaces and increase monitoring to ensure that soap dispensers in restrooms and lab spaces are continuously filled and maintained. EGSC will equip each classroom and lab with hand sanitizer, provided supplies can be obtained. EGSC will follow the USG facility sanitation guidelines as discussed in later sections of this plan.

Recommended Standards for Personal Hygiene

EGSC will follow the hand hygiene recommendations by the CDC, When and How to Wash Your Hands; See Attachment D. Education and signage will reinforce these practices, to include:

How germs spread

Touching eyes, nose, and mouth with unwashed hands

Preparing or eating food and drinks with unwashed hands

Touching contaminated surfaces or objects

Blowing nose, coughing, or sneezing into hands and then touching other people's hands or items

Key times to wash hands:

- Before, during, and after preparing food
- Before eating food
- Before and after caring for someone at home who is sick with vomiting or diarrhea
- **Before** and **after** treating a cut or wound
- After using the toilet
- After changing diapers or cleaning up a child who has used the toilet
- ••••After blowing your nose, coughing, or sneezing
- After touching an animal, animal feed, or animal waste
- After handling pet food or pet treats
- After touching garbage

- After touching items frequently touched by others (door handles, gas pumps, shopping carts, cashier registers/screens
- Use hand sanitizer when you can't use soap and water

Five steps to wash hands the right way

Follow these five steps every time.

- 1. Wet your hands with clean, running water (warm or cold), turn off the tap, and apply soap.
- 2. **Lather** your hands by rubbing them together with the soap. Lather the backs of your hands, between your fingers, and under your nails.
- 3. **Scrub** your hands for at least 20 seconds. Need a timer? Hum the "Happy Birthday" song from beginning to end twice.
- 4. **Rinse** your hands well under clean, running water.
- 5. **Dry** your hands using a clean towel or air dry them.

How to use hand sanitizer

- Apply the gel product to the palm of one hand (read the label to learn the correct amount).
- Rub your hands together.
- Rub the gel over all the surfaces of your hands and fingers until your hands are dry. This should take around 20 seconds.

Standards for Wearing of Personal Protective Equipment (PPE)

Currently, this plan provides that everyone is required to wear protective face coverings as provided in the above USG directive. A limited supply of protected face coverings will be provided by EGSC. However, employees are responsible for acquiring their own protective face coverings unless the job duties require special face coverings (cafeteria and facilities management). EGSC will provide PPE for those employees only. Central to the success of the implementation of EGSC's preventive measures is the personal responsibility of employees.

Standards for PPE

Facilities management and cafeteria staff will follow guidelines for PPE by their individual governing bodies (EPA, CDC, etc.). Students and employees will be provided guidance on proper wearing of face coverings and how to make a face covering. See CDC Use of Cloth Face Coverings to Slow the Spread of COVID-19. Attachment E.

Monitoring of the Health of Individuals on Campus

(See also later in this plan: Testing and Screening of Employees)

While current CDC and Georgia Department of Public Health (GDPH) workplace reopening guidelines recommend testing of employees where feasible, EGSC currently lacks resources to test its employees. Third party provider testing provided by USG to institutions would assist EGSC in this process.

Beginning Fall semester 2020, employees will be asked to self-monitor for symptoms of COVID-19 and report illness to his/her supervisor. A sample self-assessment questionnaire from the Mayo Clinic illustrates the COVID-19 symptoms. EGSC Covid-19 Screening Questionnaire. See Attachment LL. [This paragraph revised as of 07/05/2020] [Attachment renamed and changed to LL 8-16-2020]

Employees will exercise personal responsibility to report symptoms to his/her supervisor and leave work when ill. EGSC will follow CDC and GDPH guidelines for sending sick employees home, notifying EGSC Human Resources of this action and notifying employees of to seek medical care. EGSC will respond to suspected and confirmed cases of COVID-19 as indicated in the EGSC Supervisor Guidance Regarding Employee Illness or Absence During COVID-19 (Attachment G). EGSC's COVID-19 Campus Contact will cooperate with GDPH and the local health departments when necessary concerning contact tracing. EGSC will comply with HIPPA regulations regarding confidentiality of an employee's medical records. [This paragraph revised as of 07/05/2020].

Health and Safety Reporting

Students and employees will exercise personal responsibility to report symptoms, not come to campus when ill, and leave campus when becoming ill. Similarly, students and employees will exercise personal responsibility to report possible exposure to COVID-19 and to consult with and follow the advice of their healthcare provider. EGSC COVID-19 Self-Reporting Form (Online)

Reporting symptoms of COVID-19, direct exposure to COVID-19 and positive testing for COVID-19 is essential to maintaining health and safety. In order to accomplish that, the following mechanism has been established.

EGSC has created a simple online form for faculty, staff and students to report a positive test, COVID-19 symptoms, or close contact with individuals with COVID-19 or COVID-19 like symptoms.

If any of the above apply, please complete the form, do not come to campus, monitor yourself for COVID-19 symptoms and contact your healthcare provider. All information submitted in the online form will remain confidential and you will be contacted within 24 hours for further guidance.

The EGSC COVID-19 Self-Reporting Form will be located at the top of the EGSC homepage beginning Monday, August 17, 2020. [Above bullet added 8/20/2020]

Unit leaders will inform Human Resources of employee absences due to COVID-19 for follow-up. Faculty will report student absences and/or suspected illness to unit leader and VPASA. Employees will be encouraged to contact healthcare provider for recommendations for testing or provider visit. Students will be encouraged to contact EGSC Student Health Services for testing. Employees and students with positive test results must follow GDPH guidelines for self-quarantine during illness. Students who live

in student housing must follow guidelines for quarantine outlined by that department. [This paragraph revised as of 07/05/2020]

GDPH COVID-19 Contact Guidance: What to do if you are exposed to someone with the novel coronavirus, 67/13/2020. See Attachment EE. [Added 8/13/2020]

Everyone must have a "return to work/school" permission from healthcare provider before return to No fever for at least 72 hours (3 full days without the use of fever reducing medication; AND

Improved symptoms; AND

Gone at least ten days since symptoms first appeared campus. EGSC will follow the GDPH Guidelines Concerning this topic.

If symptomatic and positive test, the following apply before return to work/school:

- ight on May

If asymptomatic and positive test, the following apply before return to work/school:

- 10 day quarantine after test and no symptoms during quarantine period;
- If symptoms arise during 10 day quarantine, the symptomatic rules above apply.

GDPH COVID-19 Non-healthcare personnel Return to Work Guidance After COVID-19 Illness or Exposure -5/21/2020 Attachment V. [This paragraph revised as of 07/05/2020].

Healthcare providers, in collaboration with the GDPH will provide contact tracing activities for persons positive for COVID-19.

- EGSC's Student Health Clinic will fulfill EGSC's reporting requirements to GDPH and the local health district. The EGSC Student Health Clinic staff will also complete required contact tracing forms for students and work with EGSC to notify close contacts at EGSC.
 - Department of Public Health (DPH) Guidance for University System of Georgia (USG) Institutions of Higher Education (IHE) Introduction Attachment DD.
- When an EGSC employee notifies EGSC of a positive test and their healthcare provider's recommendations, EGSC's Human Resources office will call the employee to obtain information necessary to complete the GDPH contact tracing form for campus contacts. EGSC HR will then send the completed form to the EGSC COVID-19 contact. The EGSC COVID-19 contact will then send the form to GDPH; and EGSC HR will notify close campus contacts of their exposure and provide guidance. [Updated 8-16-2020]
 - Department of Public Health (DPH) Guidance for University System of Georgia (USG) Institutions of Higher Education (IHE) Introduction Attachment DD.

[Above paragraph added 8/13/2020]

EGSC students and employees may self-report COVID-19 symptoms, positive tests and exposures using the new EGSC COVID-19 self-reporting form. This confidential streamlined reporting option sends reports to a multi-disciplinary team who will contact the student or employee within 24 hours with guidance. This tool will allow EGSC to mitigate the spread of the virus on campus.

[Above paragraph added 8-16-2020]

Written Acknowledgement of Risk

Vendors will be informed of EGSC's preventive measures and will be asked to read, acknowledge and agree to follow the measures while on campus. The vendor acknowledgement will include a waiver. Attached to the Acknowledgement is the CDC guideline How to Stop the Spread; all vendors will be provided a copy of this document. See EGSC COVID-19 Acknowledgment and Waiver. Attachment H

As student, parent/guardians, visitors, applicants for employment and employees return to campus in Fall Semester 2020, each will be asked to read the EGSC COVID-19 Acknowledgment and Pledge of Personal Responsibility. Attached to the Acknowledgement is the CDC guideline How to Stop the Spread, adopted by EGSC as its health and safety protocol. See Attachment I.

Testing

See also later in the document, Testing and Screening of Employees of Student Health Clinic is managed and Constitution of Student Health Constitution of Employees of Student Health Constitution of Employees of Student Health Constitution of Employees of E EGSC's on campus student health clinic is managed and staffed by a third-party provider and funded by student fees. The Student Health Services Agreement between EGSC and Emanuel Medical Center has Monday – Thursday, 1 PM – 5 PM
Friday, 11 AM – 2 PM
These extended hours will be effective 8/17/2020.
[Student Health Services Agreement update and clinic hours added 8/13/2020]

Students in the health clinic will be asked to sign a consent form allowing the student health clinic to share COVID-19 related symptoms and test results with EGSC COVID -19 Contact. This will enable EGSC COVID-19 Campus Contact to notify close campus contacts

[Above paragraph added 8-16-2020]

The student health clinic provider is the local Swainsboro hospital, Emanuel Medical Center, which is a COVID-19 testing site. The clinic will provide COVID-19 testing for students. Student health clinic staff, in collaboration with the Georgia Department of Public Health, will perform contact tracing for those with positive test results. Students will be required to self-quarantine and must receive a "return to school" clearance from the student health clinic prior to return to classes. EGSC will follow the GDPH Guidelines concerning this topic:

GDPH Covid-19 Non-healthcare personnel Return to Work Guidance After COVID-19 Illness or Exposure - \$21/2020 Attachment V. [This paragraph revised as of 07/05/2020].

In addition to the above testing, EGSC has acquired a limited supply of COVID-19 saliva testing kits (Vault Health tests). These additional tests will be utilized as needed by the Student Health Clinic as a backup to the above described testing plan.

[Above paragraph added 8/13/2020]

Students who are required to quarantine must work with faculty and VPASA to facilitate online learning during quarantine. Students who live on campus must follow student housing guidelines.

Students at the EGSC Augusta campus, located on the AU (AU) Summerville campus, through cooperative agreement with AU, would follow the AU testing provisions. Currently testing is provided by AU and is a covered service under the student health fee. Students at the EGSC Statesboro campus, located near the Georgia Southern University (GaSou) campus, through cooperative agreement with GaSou would follow the GaSou testing provisions. GASou's health clinic will conduct testing as a covered service under the student health fee. [This paragraph revised as of 07/05/2020].

Employees at all sites would be referred to their local healthcare provider for external testing or referred to AU's screening and referral website and app. If all employees are to be tested prior to Fall Semester 2020 start, EGSC would make this requirement known to its employees with a timeline for completion prior to the start of Fall semester 2020.

Ongoing Evaluation of this Plan

During all phases, departments, student housing, and student health services will complete a weekly report indicating numbers of faculty/staff/student absences or illness rates. These reports will be made available to EGSC Human Resources and the VPASA. If an uptrend of illness is indicated by absences, the committee and the administration will determine need for further mitigation or migration to fully online courses. The Workplace & Health Safety Committee will continue to monitor changes reported by the CDC and the GDPH and make recommendations based on those guidelines and instructions to Colleges and Universities.

Additional Considerations for Contingency Plan 1 as Provided in USG Guidelines

"Campuses are currently planning for a gradual and staggered return to campus for faculty and staff that includes provisions for social distancing. For the purposes of this planning document, you should assume that the expectations outlined in the gradual and staggered planning document remain applicable. Additional plans should be in place to bring all faculty and staff onto campus to resume normal operations but with social distancing practices in place.

Staff

The gradual and staggered return to campus plans will inform the ultimate full return of staff to the campus.

*Building on your plan for the gradual return, what additional actions will need to occur to ensure that the staff on campus are prepared to start the fall semester, including serving students in person, while also practicing social distancing whenever possible?"

See, also, EGSC Initial Return of Faculty and Staff to Campus Plan (separate document).

During Summer 2020, EGSC plans to gradually return staff to campus and allow limited student visits (one-on-one), by appointment only, with specific offices: Financial Aid, Library, Housing and Athletics. Each office will implement CDC guidelines concerning reopening workplaces including the practice of social distancing through six feet spacing between individuals, the use of physical barriers and acrylic shields. Floors will be taped to indicate social distancing spacing, signage will be placed throughout the office and the building, including restrooms, on social distancing, proper hand hygiene, proper cough and sneeze etiquette and the use of face coverings. Staff will be assigned staggered shifts and flexible schedules to minimize the number of staff in the unit where possible.

Campus law enforcement will continue to monitor the main entrance to campus in Swainsboro and Statesboro, allowing employees on campus only when approved by the employee's supervisor per the supervisor's weekly report provided to campus law enforcement each Friday for the following week. Students may visit campus by appointment only, when approved by the unit (Financial Aid, Library, Housing, Athletics), and after the unit head's notification to campus law enforcement of student's name, parent or guardian's name, and the date and time of appointment. EGSC Augusta, located on the AU Summerville campus, will follow the protocol stated in AU's Summer and Fall Semester 2020 plans. This monitoring of the main entrance to campus by EGSC law enforcement will terminate at 7:00 AM on 8/17/2020 (the first day of fall semester). [Sentence added 8/13/2020]

Vendors will be informed of EGSC's preventive measures and will be asked to read, acknowledge and agree to follow the preventive measures, including social distancing, while on campus. Attached to the Acknowledgement is the CDC guideline *How to Stop the Spread*; all vendors will be provided a copy of this document. See *EGSC COVID-19 Vendor Acknowledgment and Waiver*. **Attachment H.**

As students, parent/guardians, visitors, candidates for employment, as well as employees returning to campus in Summer 2020, will be asked to review and follow the EGSC COVID-19 Acknowledgment and Pledge of Personal Responsibility. Attached to the Acknowledgement is the CDC guideline How to Stop the Spread, adopted by EGSC as its health and safety protocol. See Attachment I. Unit heads are responsible for distributing Acknowledgments to employees in their unit. Offices receiving visitors by appointment will be responsible for distributing Acknowledgement in advance of visitor's arrival on campus.

For Fall Semester 2020, several steps will need to occur prior to Fall reopening:

Implement Education and Awareness Campaign for Staff

During Spring Semester 2020, in compliance with the "critical infrastructure" requirements of the Executive Orders of the Georgia Governor, faculty and staff were permitted access to campus only when they qualified as essential employees or had permission of his/her supervisor. All remaining employees transitioned to telework. While on campus, employees were asked to practice strict social distancing, work staggered shifts, flexible hours, wear face coverings while inside campus buildings as required by the above USG directive, and clean and disinfect their personal workspace. All employees were instructed to conduct meeting via electronic means. As a result, only a limited number of employees have been on campus since the executive order was implemented. The remaining employees are likely not aware of the health and safety protocols needed in the workplace.

To prepare for the return of the campus population in Fall Semester 2020, EGSC's communications plan will provide education and awareness materials to staff to inform them of health and safety protocols and behavioral expectations while on campus. Educational materials will incorporate CDC and GDPH guidelines and will be modified as those guidelines are updated. Currently, this guidance provides that employees are required to wear protective face coverings as provided in the USG guidance. A limited supply of protective face coverings will be provided by EGSC. However, employees are responsible for acquiring their own protective face coverings, unless it is related to a specific job duty (cafeteria and facilities). In that case, EGSC will supply the face covering as appropriate to the task. Central to the success of the implementation of EGSC's preventive measures is the personal responsibility of employees. The education materials will emphasize the link between personal adoption of the protocols and overall campus health. Employees will be asked to acknowledge EGSC COVID-19 health and safety protocols, using updated materials as necessary to changing recommendations, and using the process implemented in Summer 2020. Unit heads will also be responsible for enforcing compliance with the health and safety protocols within their respective unit. [This paragraph revised as of 07/05/2020].

Signage will be posted on building exteriors and interiors with messaging appropriate for all campus areas, for specific spaces, and the health, safety and behavioral expectations of all individuals. Messaging will also be prominently displayed on the closed-circuit TV monitors throughout campus, on all social media, and on the institution's COVID-19 webpage. A video providing information and instruction will be created, used as training for employees and students, and published on the website to inform the campus and the public of expectations. All faculty, staff and students are to complete the EGSC COVID-19 Return to Campus course prior to August 17, 2020. The course details the campus health and safety protocols in video and power point format; the course concludes with and acknowledgement and pledge of personal responsibility. (This was mentioned in guiding principles) [This paragraph revised as of 07/05/2020 and 8-16-2020]

Implement EGSC Health and Safety Measures

Required use of face coverings by employees as provided in the above USG directive;

Practicing accepted standards for social distancing and travel restrictions:

- Use of physical barriers (e.g., acrylic shields, partitions, defined pedestrian pathways) and reconfiguration of office spaces to limit physical contact whenever to supplement social distancing
- Conducting meetings by electronic or telephonic means whenever possible
- Limiting physical classes, meetings, events and gatherings to a size which permits appropriate social distance in the gathering space
- Staggering work schedules to minimize the likelihood of physical contact on campus
- Avoid sharing workspaces; if not feasible, sanitize before and after each use
- Scheduling classes to minimize the likelihood of physical contact on campus (staggered class beginning and ending times, use of hybrid classes when possible)
- Adherence to ban on state travel

Practicing safe hand hygiene standards:

- Emphasis on the importance of regular and thorough handwashing
- Meeting accepted standards for continually and regularly cleaning, disinfecting and sanitizing campus
- Providing all persons on campus with convenient access to a sufficient supply of appropriate disinfectants (hand sanitizers and disinfectant wipes)

Implement Process for Supervisor Evaluation of Employee Job Duties and Unit Needs

Supervisors will evaluate employee job duties and unit needs to determine the employees needed to work on campus, review high risk employees, and identify employees whose job duties are suitable for telework, staggered schedules or other social distancing accommodations. [This paragraph revised as of 07/05/2020.]

Applying the above health and safety protocols, including social distancing practices, the unit heads will determine:

- Appropriate staffing levels
- Specific staff needed to perform unit functions
- Staff whose job functions can be performed via telework
- Physical modifications needed to the unit to accommodate increased staffing levels and service to students and the public
- Special modifications needed to the schedules and workspaces of high-risk employees whose jobs require on campus presence

Units will prepare their respective workspaces prior to the beginning of Fall Semester 2020.

Implement Procedures for Employees in High Risk Categories

High risk categories are defined by CDC. See Attachment J. Employees that self-identify being in a high-risk category and that their risk prevents them from returning to campus will be referred to EGSC Human Resources (HR). Employees may self-identify their high-risk status to their supervisor or HR. HR is responsible for following guidelines for disability requests and accommodations due to COVID-19 high risk status. See EEOC What You Should Know About COVID-19, the ADA, the Rehabilitation Act and Other EEO Laws. Attachment K.

The process begins with HR conferring with the employee to determine whether the employee is in a high-risk category for COVID-19 as defined by CDC and reviewing the employee's desired accommodation. Documentation to substantiate the employee's high-risk status must be provided to HR. Documentation may be a treating physician's letter, a health insurance record or a current prescription for the high-risk condition. In limited instances where documentation is forthcoming, HR may, in consultation with the supervisor, grant a temporary accommodation for a defined period not to exceed 30 days. Following verification of the high-risk category by HR and review of the requested accommodation, HR will confer with the supervisor to determine whether an accommodation will minimize the risk and if feasible, grant the accommodation. In the alternative, the supervisor may allow the employee to continue teleworking. If an accommodation cannot be granted due to policy, HR will

notify the employee. Employees whose requests have been denied may appeal to the President. [This paragraph revised as of 07/05/2020.]

Employees Who Care For or Live with Individuals at Higher Risk for Severe Illness from COVID-19

EGSC expects all employees, except approved high-risk individuals, to return to work as planned. Employees who care for or live with individuals at high risk for severe illness from COVID-19 should plan to return to campus as scheduled and work with their direct supervisor to ensure that their work environment allows for social distancing and the ability to practice behaviors known to reduce the spread of COVID-19. Employees living with individuals at high risk are encouraged to practice appropriate safe hygiene practices including those specific to the individual's high-risk condition. Employees in this situation may exercise appropriate leave provisions. [This paragraph revised as of 07/05/2020].

Emergency Paid Sick Leave and Extended Family Medical Leave

Any employee (as defined by the Fair Labor Standards Act) regardless of their length of service, is eligible for emergency sick leave if the employee is, in connection of COVID-19:

- (1) subject to a federal, state, or local quarantine or isolation order;
 (2) advised by a health care provider to self-quarantine;
 (3) experiencing symptoms and seeking a medical diagnosis;
 (4) caring for an individual who is subject to (1) or (2):

- (4) caring for an individual who is subject to (1) or (2);
 (5) caring for a son or daughter whose school or child care provider is closed or unavailable; or
- (6) experiencing any similar condition specified by the U.S. Department of Health and Human Services.

The Family and Medical Leave Act is amended to allow employees with at least thirty days of service who are caring for a son or daughter under 18 years of age whose school or child-care provider is closed or unavailable due to COVID-19. Employees should contact HR for more information on the above policies. [This paragraph revised as of 07/05/2020].

Employee Assistance Program

Employees will be notified of the employee assistance program, KEPRO, which provides free and confidential counseling and support 24 hours a day, 7 days per week. Support is available to EGSC employees and eligible household members. Up to 4 free counseling sessions per issue, along with unlimited work/life support resources is available. Support services and information is available for a variety of areas such as: family support, alcohol/drugs, anxiety, managing stress, parenting, workplace, aging, depression, grief, abuse, work-life/convenience services, and legal and financial assistance. [This paragraph revised as of 07/05/2020.]

All Units Implement Health and Safety Preventive Measures

Prior to Fall Semester 2020 reopening, all EGSC units will need to be reconfigured for social distancing to ensure the health and safety of employees, students and the public. As mentioned earlier, Financial Aid, Library, Housing and Athletics areas were reconfigured to receive student visitors

through the installation of physical barriers and acrylic shields, tape markings on floors to indicate social distancing and signage. A sample of the remaining units protocols is provided.

The Student Health Clinic will modify its practices to allow for visits by appointment only, social distancing in waiting areas, and offering tele-medicine appointments for symptomatic students. Students that are seen in the clinic will be screened (symptoms and temperature checks). See *Student Health Clinic COVID-19 Response Protocol – Fall Semester 2020.* **Attachment L**. Through cooperative agreements with GaSouU and AU, EGSC Statesboro students have access to the GSU Health Clinic where COVID-19 testing will be available and EGSC Augusta students have access to the AU Health Clinic where COVID-19 testing will be available. [This paragraph revised as of 07/05/2020].

The Counseling and Disabilities Services will modify its practices in a similar fashion. See EGSC Counseling and Disability Services Tentative Plan for Counseling and Disability Services, Attachment M. Dining Services will continue with mix of limited in person dining and boxed take-out meals. Housing plans are fluid and will develop per USG and Corvias guidelines.

EGSC contracts with a third party to provide bus service on weekends in Swainsboro for housing students and for EGSC Statesboro students transport to GaSouU campus; EGSC uses one transportation provider for these services. See *EGSC Bus Transportation Provider Safe Pledge*, **Attachment N**. [This paragraph revised as of 07/05/2020.]

To ensure adequate supplies and equipment are in place to implement the sanitation protocols, including employee responsibility for cleaning and disinfecting personal workspaces, hand sanitizer availability to all campus, adequate disinfectant, cleaning and sanitizing supplies for custodial staff, EGSC will purchase additional supplies and equipment.

Implement and Further Refine Plan for Testing and Screening of Employees

While current CDC and Georgia Department of Public Health (GDPH) workplace reopening guidelines recommend testing of employees where feasible, EGSC currently lacks resources to test its employees. Third party provider testing provided by USG to institutions would assist EGSC in this process. Beginning in Fall semester 2020, employees will be encouraged to self-monitor for symptoms of COVID-19. A sample questionnaire from the Mayo Clinic illustrates COVID-19 symptoms. See EGSC COVID-19 Screening Questionnaire. See Attachment LL. [This paragraph revised as of 07/05/2020; 8/16/2020 and 8/20/2020]

EGSC will follow CDC and GDPH guidelines for sending sick employees home and notifying EGSC Human Resources of this action. Employees will exercise personal responsibility to report symptoms to his/her supervisor and leave work when ill. EGSC will respond to suspected and confirmed cases of COVID-19 as indicated in the EGSC Supervisor Guidance Regarding Employee Illness or Absence During COVID-19 (Attachment G). EGSC's COVID-19 Campus Contact will cooperate with GDPH and the local health departments when necessary concerning contact tracing. EGSC will comply with HIPPA regulations regarding confidentiality of an employee's medical records. [This paragraph revised as of 07/05/2020.]

"*What additional materials, supplies, equipment will be needed for staff to begin the fall semester of which you currently do not have access? Please use the attached template to document these items. "

Cleaning, disinfecting and sanitizing supplies and equipment and supplies and equipment necessary to reconfigure the remaining units and campus areas prior to Fall Semester 2020 that EGSC is unable to

EGSC IT has provided training for staff on use of Zoom meetings and Adobe Sign has been implemented for document review and signing. EGSC will continue to research best practice participate in training opportunities as they become available. [This parametal and stage cameral ca

campus.

*Building on your plan for the gradual return, what additional actions will need to occur to ensure that the faculty on campus are prepared to start the fall semester as scheduled while also practicing social distancing? (Note: instructional expectations/plans will be addressed in the Academics & Research section)."

As mentioned previously for staff, prior to Fall semester start, education and awareness materials will be distributed to faculty and each faculty member will be instructed to acknowledge the health and safety protocols. Faculty leadership in this area is essential to the implementation success. Unit supervisors will enforce compliance with the health and safety protocols.

Faculty supervisors will follow the same evaluation process described for staff in determining the schedules of faculty employees on campus and their location in determining the social distancing practices and health and safety protocols to be implemented. For example, faculty are required to wear a protective face covering as provided in the above USG directive, but not while in their personal office, provided the office is an enclosed area physically separate from others. Faculty should avoid clustering in hallways and breakrooms and are required to wear a protective face covering while in these areas. High risk employees identified will be offered telework if feasible; alternatively, the employee will be provided additional protections when in the workplace. Workspaces should not be shared, but if shared, should be sanitized before and after an employee uses the space.

Faculty supervisors will determine reconfiguring of unit spaces as needed to accept faculty, staff students and visitors while implementing social distancing and health and safety protocols. Physical barriers and acrylic shields will be used for this purpose as well as faculty-student meetings will not occur in faculty offices but will be held virtually, by telephone or at another on campus location where social distancing can occur. The unit heads will implement all necessary reconfigurations prior to Fall Semester 2020 start date.

Faculty supervisors will monitor faculty compliance with the health and safety protocols. [This paragraph revised as of 07/05/2020.]

EGSC will begin Fall Semester 2020 with all hybrid courses, allowing for a limited number of students on campus, and the ability to transition all courses to wholly online format if necessary. Classroom and lab spaces will be rearranged to ensure 6 feet between desks and workspaces. This is accomplished by removing desks, placing tape or other visible markers to outline a 6-foot radius, and physically placing barriers on chairs/desks that cannot be moved.

Faculty will monitor student absences and report absence peaks to his/ her Dean. Students absent for extended periods due to illness related to COVID-19 will be considered for possible online course transition if possible, hardship withdrawal or incomplete, as appropriate for the circumstances.

"*What additional materials, supplies, equipment will be needed to begin the fall semester for faculty of which you currently do not have access? Please use the attached template to document these items."

Faculty workspace requirements are noted on the EGSC spreadsheet of needed resources. IT needs are noted on the academic affairs and IT plan incorporated herein. See Attachment O.

"Travel

"Travel
Travel for faculty and staff in the USG will be guided by the up-to-date travel guidance from the CDC. Institutions will receive updated information as the situation changes. Faculty and staff who are traveling back to their campus from a region that is in the midst of a COVID-19 increase should follow the appropriate CDC guidelines related to self-quarantine. "

EGSC will continue to encourage use of its Travel Registry, a voluntary travel record of personal travel by employees and students.

CONTINGENCY PLAN # 2 - Fall classes begin fully online

EGSC will follow the transition plan to wholly online instruction plan implemented in Spring Semester 2020. Faculty are planning hybrid classes for Fall Semester 2020 with the flexibility to transition to wholly online as needed. No additional ramp up time would be needed for this transition. If this contingency plan should become necessary, classes will continue to be wholly online and no students will be in the on-campus residence halls. Employees access to campus will be limited and determined by job function. Teleworking plans will be implemented for non-essential faculty and staff. Visitors, including finalist applicants for employment, will not be allowed on campus; vendors will be allowed with permission.

Key elements of this plan are as follows:

- No access to campus is permitted by students or the public;
- Only essential employees are allowed on campus (during times specifically authorized by supervisor and approved by President). Essential employee lists are reviewed and updated weekly
 - o Access to Swainsboro and Statesboro campus is strictly monitored by EGSC police;
 - o EGSC Augusta employees at Galloway Hall on AU campus will follow AU campus access guidelines;
 - o Each unit head will submit a weekly plan for essential employees to the President's Office on Friday of each week for the following week. That plan is provided to the Police Chief and access is strictly limited to authorized, essential employees.
- Enhanced regular cleaning/disinfecting/sanitizing of campus will be implemented;
- Supplies of hand sanitizer and disinfectant wipes will continue to be provided for all areas of campus;
- Social distancing while on campus will be required;
- All meetings will be required to be telephonic or electronic, when possible;
- Reporting and quarantining protocols established for sick employees/employees exposed to COVID-19 will be implemented;
- Food services are closed;
- Bookstore is closed (available online only);
- Student activity areas (including recreational and athletic facilities) are closed;
- Health center is open only for telephone consultation;
- Counseling and Disabilities will be open for telephone consultation or electronic meeting;
- Sudie A. Fulford Community Learning Center is closed;
- Voluntary Travel Registry will continue, and
- Travel ban will be place for all college-related travel.

Faculty will continue classes remotely through the D2L course management system. Student and academic support services will continue remotely as indicated above. In preparation for Fall Semester 2020, EGSC's CARES Act proposal requests that funding be used to purchase laptops and hotspots for students in need, to equip classrooms for synchronous learning, webcams, Zoom licenses, and increase online tutoring services. If approved, the technological improvements, equipment and services will increase the likelihood of student success.

CONTINGENCY PLAN #3 – Classes and operations must go to an online format for a period of time during the semester

The USG will work in tandem with the Governor's office, the Governor's COVID-19 Task Fire, and the Georgia Department of Public Health (GDPH) to make public healthinformed decisions affecting the status of any of our campuses or our system.

Contingency plans 2 and 3 will require similar planning, in that classes and operations must be able

to start or transition to an online, remote environment if the COVID-19 situation requires us to do so. Where noted, there will be different submission requirements based on the timing for any move to an online environment. Decisions about moving online will be made at the University System Office in consultation with the Governor's office, the Governor's COVID-19 Task Force, and GDPH. No institution shall make the decision to move online on their own.

Using the Spring Semester 2020 semester as a reflection point with lessons learned, institutions should implement best practices in the online delivery of courses and in the remote delivery of institutional services. These plans should include employees working remotely when possible and employees working on campus. Now is the time to conduct after actions reviews to identify opportunities for improvement in online delivery, as well as inventory the necessary resources that would be required to move to this environment again in the future.

*What preparations will your campus need to make to ensure a smooth transition to an online environment? Will there be additional ramp up time required? If so, how much?"

Fall Semester 2020 classes will be hybrid format with the clear intention that classes may transition to on- line at any time during the semester. Faculty are using lessons learned from Spring Semester 2020 transition and are preparing now for the hybrid format and possible online transition. No additional

"Staff

ramp up time is needed.

"Staff

*Institutions should document the work environment and expectations for all staff on campus to include: include:

> ☐ What policies and procedures need to be reviewed/amended to provide for a remote work environment, including new hire expectations?"

The following policies were implemented in response to COVID-19:

- EGSC Telework Terms and Conditions for COVID-19; (Attachment P) [Attachment updated 8/16/2020]
- EGSC Daily Telework Report; (Attachment Q)
- Emergency Paid Sick Leave; (Attachment R)
- Non-Closure Emergency Leave Procedures; (Attachment S)
- Non-Closure Emergency Leave Justification Form; (Attachment T)
- Supervisor Guidance for Employee Illness or Absence During COVID-19; (Attachment G) and
- Possible COVID-19 Exposure Report; (Attachment U).

The above policies remain in place and will be amended as circumstances require. As part of EGSC's budget reduction, open positions were eliminated. For critical positions that are

approved and in process, the supervisor will evaluate the job function to determine whether on campus presence is required and suitability of the job functions for teleworking. Applicants will be informed of this by Human Resource, through the job posting, if at this initial stage, and if not, through supplemental written communication with the applicant. At this time, face to face meetings are required between HR and finalist applicant to verify and finalize employment documents. Appropriate protective measures and social distancing will be utilized

Using the procedure implemented in Spring Semester 2020, unit supervisors will identify employees that can work remotely and employees will be transitioned to telework. Supervisors will implement the Daily Telework Report procedure, requiring employees to report the tasks or required to be available as needed for online meating to be implemented.

□ "What additional equipment is necessary, if any, to move stats to telework?"

No additional equipment would be needed since this was addressed in Spring Semester 2020.

"Which employees are required to remain on campus and should remain on campus and practice social distancing while still having student residence life operational?"

All residence staff should continue to work normal scheduled sufficient to cover needs of the resident population. This includes the director, assistant director, resident assistants, and housing safety assistant. The Student Health Clinic and Counseling and Disabilities Services will be required to continue to provide services on site while students are in the residence halls. Dining Hall staff will be required to continue to provide food service while students are in the residence halls and the bookstore will continue to operate. Campus law enforcement will remain on campus. Student Conduct and the Title IX Coordinator should be on campus and may consider alternating work schedules to ensure coverage in event of student need. Library services and tutoring may be accessed online.

- "Which desartments require personnel on campus for operations during specific times of the semester?
 - Ondicate departments that will require personnel on campus in the weeks leading up to the beginning of the semester and what the plans will be for practicing social distancing."

Student support offices such as enrollment management (Financial Aid, Admissions, Registrar), Academic Center for Excellence (testing), Business Office, Library, and Athletics will require personnel on campus to serve students in the weeks leading up to Fall Semester 2020.

• "Indicate departments that will require personnel on campus at the beginning of the semester and what the plans will be for social distancing."

Academic and student support offices mentioned above, as well as Student Conduct, Title IX, and Student Life will require personnel on campus at the beginning of the semester.

• "Indicate departments that will require personnel on campus at any other distinguishable time during the semester, including the timing."

Personnel will need to be on campus to serve students during peak times: advising and registration periods (Academic Center for Excellence), add/drop periods (Registrar) and payment deadlines (Business Office).

In all of the above scenarios, social distancing will be accomplished through the use of physical barriers including acrylic screens separating the employee from the student/public, tape markings on the floor indicating 6 feet social distance, limiting the number of individuals in an office or area as needed for social distancing, signage, and students, guests and employees are required to wear protective face coverings as provided in the above USG directive.

"What flexible schedules will be implemented to ensure social distancing is possible for employees who remain on campus?"

Unit heads will determine flexible schedules based on the needs of the unit and the employee's job function. Work shifts should periodically alternate among employees so that each employee has the opportunity to work a desired late/early shift.

"Faculty

Using the existing academic structure on a campus, colleges/schools and departments should document the work environment and expectations for all faculty that fall outside of the traditional faculty expectations.

*What practices will be in place to ensure that faculty have access to their offices and other necessary areas of campus while also allowing for the practice of social distancing and the safety of other essential personnel who may be on campus?"

Faculty supervisors will coordinate faculty office hours within the school for which each is responsible. Schedules will be communicated to each faculty member. EGSC's education and awareness campaign will ensure that faculty receive the information necessary to practice social distancing and health and safety protocols. Signage will be placed in units reminding employees of these expectations. The importance of following the health and safety protocols will be stresses and an emphasis on personal responsibility for the health and safety of employees as well as the campus community will be communicated

"Travel

Travel for faculty and staff in the USG will be guided by the up-to-date travel guidance from the CDC. Institutions will receive updated information as the situation changes."

Additional USG Guidance Concerning

Expectations for Testing, Screening, Contact Tracing, Isolation, and Notifications

"Every scenario/contingency plan should expect to implement the following:

At this point in time we do not know what our role in testing will be. In concert with GDPH, specific guidance from the USG will be forthcoming related to COVID-19 testing, monitoring, contact tracing, and isolating. Guidance related to testing, screening, contact tracing, isolation, and notifications is evolving and campuses should be flexible in their plans to be able to respond to the most up-to-date best practices.

For now, please submit the following information:

Testing

*In the event institutions will have access to rapid testing, will your campus be able to administer

Testing

the tests through your on-campus health center or will you need to partner with a local health care provider or public health entity to administer tests? If you will need an external provider to administer tests, with which health care provider or public health entity on your community could provide this service? What additional resources would you need to provide access to testing outside of the tests themselves?"

EGSC's on campus student health clinic is managed and staffed by a third-party provider and funded by student fees. The student health clinic provider is the local Swainsboro hospital, Emanuel Medical Center, which is a COVID-19 testing site. The clinic will screen students for COVID-19 symptoms tests students onsite. The clinic, in collaboration with the Georgia Department of Public Health will perform contact tracing, for those with positive test results. Students will be required to self-quarantine and must receive a "return to school" clearance from the healthcare provider prior to return to classes. Students who are required to quarantine must work with faculty and VPASA to facilitate online learning during quarantine. Students who live on campus must follow student housing guidelines. [This paragraph revised as of 07/05/2020.]

Students at the EGSC Augusta campus, located on the AU Summerville campus, through cooperative agreement with AU, would have access to COVID-19 at AU. Students at the EGSC Statesboro campus, located near the GaSouU campus, through cooperative agreement with GaSouU will have access to COVID-19 testing at the GaSouU student health clinic.

Employees at all sites would be referred to their local healthcare provider for external testing or referred to the AU's screening and referral website and app. If all employees are to be tested prior to Fall Semester 2020 start, EGSC would make this requirement known to its employees with a timeline for completion prior to the start of Fall Semester 2020.

"Screening

*Institutions should develop and implement appropriate policies regarding screening, including temperature checks and/or symptom monitoring for employees and for students. Institutions will use guidance and best practices as outlined by GDPH. Please provide any policy or practice you will use to guide screening on your campus. What additional training or resources will you need in order to conduct the identified screening measures?"

Beginning Fall semester 2020, employees will be asked to self-monitor for symptoms of COVID-19 and report illness to his/her supervisor. A sample questionnaire from the Mayo Clinic illustrates the COVID-19 symptoms. See Mayo Clinic COVID-19 Self-Assessment Tool. Attachment F. [This paragraph revised as of 07/05/2020.]

EGSC will follow CDC and GDPH guidelines for sending sick employees home and notifying EGSC Human Resources of this action. Employees will exercise personal responsibility to report symptoms to his/her supervisor and leave work when ill. EGSC will respond to suspected and confirmed cases of COVID-19 as indicated in the EGSC Supervisor Guidance Regarding Employee Illness or Absence During COVID-19 (Attachment G). EGSC's COVID-19 Campus Contact will cooperate with GDPH and the local health departments when necessary concerning contact tracing. EGSC will comply with HIPPA regulations regarding confidentiality of an employee's medical records. [This paragraph revised as of 07/05/2020.]

"Contact Tracing

"Contact Tracing

USG is working with GDPH to determine the best avenue for contact tracing on the USG campuses. Further guidance is forthcoming. Contact Tracing is an important part of an overall comprehensive approach. Additional requests related to campus planning for contact tracing and any necessary training will be given in the future. A plan submission as not required at this time.

Isolation

Employees who test positive or receive a clinical diagnosis for COVID-19 should leave campus immediately and not return to campus until the meet the below criteria for discontinuing home isolation. The Workplace and Health Safety plan should be followed and support the needs of the employee while away from work due to COVID-19.

Students who test positive for COVID-19 should leave campus immediately and return to their primary residence whenever possible. Students must remain off campus until they are able to meet the GDPH guidance for discontinuing isolation (see below).

*Institutions should submit their plans for:

allowing a student back on campus or back into campus life," How to work with a student who tests positive for COVID-19 from the point of test results

When a student tests positive for COVID-19, the student will be instructed by the testing facility to quarantine. The student should notify the Vice President for Academic and Student Affairs (VPASA) of

a positive test result and quarantine period. If the student lives in the residence halls, the student should notify his /her roommates and Housing Director to ensure adequate preventive measures for the roommates and the facility can be implemented. If possible, the student should be sent home for the quarantine period and the housing unit deep cleaned by EGSC per CDC guidelines The VPASA will assist the student in contacting his/her instructors to notify them of absence period and to determine if learning can occur remotely. Faculty members should remain flexible and work with the student to the extent possible during this period. At the expiration of the quarantine period and when cleared by the

- should be in place. Plan submissions for this scenario should include details for those practices and procedures to include arrangements for cleaning and disinfections; food service; and monitoring. "

If a student must isolate in the on-campus residence hall because returning home is not an option, EGSC will, subject to availability, provide a unit for the student to live in isolation during the period of illness or quarantine. EGSC will reserve a limited number of units for this purpose. The student's original unit will be deep cleaned per CDC guidelines. EGSC housing staff will deliver meals to the student using social distancing and conduct daily wellness check-ins with the student. See Housing Plan for more details. [Paragraph revised 07/05/2020.]

"If in an off-campus facility describe where the student will go, what arrangements will need to be made with the off-campus facility, including expected cost (e.g. hotel, medical facility, etc.). Plan submissions for this scenario should include details for those practices and procedures to include arrangements for cleaning and disinfections; food service; and monitoring."

EGSC does not provide off campus student housing. Students that test positive and live in off campus facility will be instructed to return home when possible, or quarantine in place. Students will be responsible for their own food, cleaning, and disinfecting. EGSC VPASA or designee will check on the student. Students will be required to provide a clearance letter from their healthcare provider to VPASA prior to return to campus. EGSC will follow the GDPH Guidelines Concerning this topic:

GDRN Covid-19 Non-healthcare personnel Return to Work Guidance After COVID-19 Illness or Exposure -5/21/2020 Attachment V.

"Plans should include any self-quarantine requirements as directed by the GDPH as a result of contact tracing."

Students that are identified as having contact with a person infected with COVID-19 will be asked to self-quarantine by the local health department. The local health department conducts contract tracing for COVID-19 in conjunction with the college. The college and the student will follow the local health department's instruction on quarantine. The student may return to campus upon clearance from the

GDPH Covid-19 Non-healthcare personnel Return to Work Guidance After COVID-19 Illness or Exposure – 5/21/2020 (Attachment V).

Notifications

*Employees who test positive for COVID-19 or who receive a clinical diagnosis should report the positive test to their immediate supervisor as soon as possible. Each point person to whom all supervisor as soon as possible. point person to whom all supervisors will immediately notify of an infected employee. This point person will initiate the institutional plan for contract tracing and any further potifications required with the GDPH. Supervisors are not to share the news of or the identity of a COVID-19 diagnosis/test with anyone other than the campus point person. Campus-wide notifications of COVID-19 are not necessary as long as contact tracing is in place.

*Students should notify the following individuals on campus if they receive a diagnosis of COVID-19:

If you live in the residence	e hall	Dec	Residence Director
If you live off campus		Sucs to	

If an employee receives a notification of a positive test for an employee or a student, they should immediately notify either their supervisor in the case of an employee or the VPASA in the case of a student.

If you live in the residence hall	VPASA and Residence Director
If you live off campus	Vice President for Academic and Student Affairs

Academic Arrangements for Faculty and Students with COVID-19

If a faculty member tests positive for COVID-19 or receives a clinical diagnosis for COVID-19 and is temporarily unable to continue teaching their courses, department chairs will make appropriate arrangements for the faculty member's courses to be covered and for students to continue to earn the credit for which they are registered. Faculty will work with the campus human resources department to identify available leave options. "

Faculty may return to campus upon clearance from their healthcare provider.

"If a student tests positive for COVID-19 or receives a clinical diagnosis for COVID-19, faculty should be prepared to make any necessary flexible arrangements for a student to complete the with penalty to the student. Students may choose to obtain a medical withdrawal for courses with a COVID-19 test or diagnosis."

If a student chooses to return to campus, a clearance from their healthcare provider is required prior to return. EGSC will follow the GDPH Guidelines Concerning this topic:

GDPH Covid-19 Non-healthcare personnel Pattern

Exposure - 5/21/2022

The Could by Public Health Information for archival Lee only.

2. Academics & Research

- o Dr. Sandra Sharman, VP for Academic and Student Affairs (Chair)
- o Jim Beall, Associate VP for Academic Affairs and Enrollment Management
- o Dr. Carlos Cunha, Dean, School of Humanities and Social Sciences
- o Dr. David Chevalier, Chair, Department of Biology
- o Terri Brown, Director of eLearning
- o Dr. Carmine Palumbo, Director of Study Abroad
- o Dr. Da'mon Andrews, Assistant Professor of Mathematics
- o Dr. Tommy Upchurch, Professor of History
- o Courtney Joiner, Associate Professor of History
- o Angela Storck, Director of Housing
- o Nick Kelch, AVP for External Campuses/Director of EGSC-Augusta
- o Jessica Williamson, Director of EGSC Statesboro
- o Brandy Murphy, Coordinator of Dual Enrollment
- o Karen Murphree, Director of the Learning Commons

The following is the plan of the Academic and Research Sub-committee:

[Entire section for Academics and Research replaced 7-11-2020]

ded at midnight on way 11, 2023. CONTINGENCY PLAN #1 (Fall Classes Begin with Social Distancing Expectations)

Academic Instruction Plan for Re-Opening

Protective face coverings must be worn by students, faculty, staff and visitors inside all campus buildings as provided in the above USG directive. The exception to this rule is when faculty or staff are alone in their private offices.

Academic Instruction

The goal is to keep as much of a face-to-face experience intact while ensuring social distancing.

For courses and programs that were online prior to the system-wide move to online learning in March 2020, there is no expectation for changes to those courses and how they are or will be delivered.

Faculty who are scheduled to teach face-to-face or hybrid courses in fall 2020 shall not move their courses to fully online.

Faculty who fall into a higher risk population should contact EGSC HR to begin the process of requesting alternative arrangements for the fall 2020 semester. Faculty will work in tandem with their department chair/academic coordinator to identify the best alternate arrangement for delivering their courses. Those who are "at risk" but prefer to sign a waiver to be allowed to teach face-to-face may be able to do so.

[Paragraph modified 8/15/2020]

Classroom Expectations

EGSC is planning to begin the Fall semester with a hybrid model of instruction to ensure social distancing is upheld. Course sections will be divided by instructional days to allow for social distancing in the classroom. The students will meet on alternating days, based on the scheduled weekly meetings. Example – A class that meets Monday/Wednesday will be split into a Monday section and Wednesday section that meets face-to-face once a week and remotely on the other. Synchronous online instruction will be conducted for the individuals that are learning remotely, as a result (class meets at same scheduled time, just remotely). The sharing of classroom supplies such as erasers, pens, or markers will no longer be allowed. Faculty will use their own supplies, which will be provided to them. It is required that protective face coverings will be used by all present. See Attachments AA, BB and CC concerning the maximum capacity of each classroom. Adherence to those maximum capacities is mandatory. [last sentence updated 8/15/2020].

To ensure safety, we will adapt spacing in hallways and common areas. During the time between classes, we will have faculty help students ease out of the rooms with distancing, before allowing students waiting in the hall to be let in with distancing. We will put tape spacers on the floors to mark where students will stand while they wait for a class to start and will mark hallways so there will be one-way directional markers to regulate the flow of individuals with social distancing (aligning with ADA guidelines for wheelchairs). The largest classroom in Swainsboro is C101 (seats 60 students) and in Statesboro, H196 (seats 80 students). Social distancing will work with the hybrid model. Students who are not in classes may congregate elsewhere on campus, so there will need to be monitoring and spacing in the library, coffee shop, rotunda, and other common spaces.

EGSC will adhere to all safety guidelines published by the USG. The College will use online resources to fulfill the requirements, specifically, for the pre-education students who will not go into the field for observations of live classes.

Instruction will occur in various formats: face-to-face in a hybrid setting, asynchronous, and synchronous. Funds from the CARES Act are being used to equip all classrooms on the main campus and the Statesboro instructional site with technology that will enable synchronous instruction to occur. Faculty will be taught to use this new technology prior to classes starting in mid-August.

When semester schedules are built and as classrooms are assigned, particular attention is paid to the specific requirements for instruction, faculty load, and space. For example, all ENGL 1101 classes (except online) are taught in computer labs. This is in direct response to the need for students to access word processing programs for daily writing, essay writing, and accessing online instructional materials. Another example of this detailed scheduling can be found in the social sciences classes, where group activities are encouraged. These classes are scheduled in the larger classrooms for ease of movement during group activities.

Faculty will begin returning to campus on the first day of classes. They will only come to campus on the days that they instruct face-to-face classes. Faculty will be expected to follow state and CDC guidelines for social distancing and keeping themselves and their environments sanitary. During breaks between classes, faculty will remain in their offices with the doors either slightly ajar or closed. All student consultations will occur remotely [sentence updated 8/15/2020]. In this contingency plan, faculty will have robust and flexible office hours in an appropriate format to ensure students have the ability for one-on-one interactions with the faculty.

All faculty will also need the following technology (see table below):

Computer with high speed internet access (supplied by college)

Microsoft Office Suite (supplied by college)

Adobe Acrobat Reader or Adobe ProDC (supplied by college)

External storage device

Call forwarding enabled on office phones (supplied by college)

Smartphone

Zoom Pro Account (supplied by college)

USB Headphone Set w/Microphone

Webcam (supplied by college)

VPN access (supplied by college)

ended at midnight on may 11, 2023, sions (e.p. rovid Faculty will need training related to hosting video-conferencing sessions (e.g. Zoom or Skype) and in creating, delivering, and managing online courses. The college has provided faculty with online instruction modules on how to teach online classes. The USG has also provided a variety of resources for successful online instruction. Faculty have 24/7 access to these development materials.

All part-time faculty will be required to complete online teaching instruction. The deadline for completion is September 15, 2020.

Many EGSC faculty are certified to teach eCore classes. The standards that are expected of eCore instructors are comprehensive We formed our lists of Basic Expected Standards and Contingency Standards based on the eCore standards. The training modules that will be completed by faculty include: USG Online Faculty Development Series: Course One, Course Two, and Course Three. Full-time faculty have until August 5, 2020, to complete this training.

What faculty did to transition to fully online in spring 2020 can be done again with less effort this time since everyone now has experience doing it. Courses will already be set up in D2L to be totally online if necessary, and students will be informed of the possibility and logistics.

The faculty will have a list of "Basic Expected Standards" that are required for online instruction. All faculty must have these standards in place by the first day of classes. A second list, "Contingency Standards," is a more comprehensive listing of standards that are required if instruction is transitioned to fully online.

The CETL Director and the Director of eLearning have communicated to faculty regarding online teaching resources, guidance, and training and are available for personal consultations with faculty. The Deans will, also, arrange mentors for any faculty member who desires additional assistance in course design, delivery, and evaluation.

Faculty offices are currently arranged to appropriately enable social distancing. All full-time faculty have offices with doors that can be closed and locked. Since student consultations will be held remotely, the possibility of social distancing violations will be unlikely. Faculty will be expected to refrain from gathering in groups, sharing supplies, or participating in situations that are in violation of the social distancing policies set forth by the USG.

To enforce social distancing, desks will be positioned at 6-foot intervals. The desks between will be removed from the classrooms.

Laboratories are not currently arranged to appropriately enable social distancing, with the exception of the highest-level science classes that typically have a small number of students enrolled in them. The delivery of lab instruction will be a split or hybrid type where half the students attend on one day of laboratory and the other half receive online instruction. Laboratory materials will be cleaned and disinfected between uses. Students will be required to wear face protective face coverings, as provided in the above USG directive, and gloves during laboratory meetings.

Only faculty, administrative personnel, janitorial staff, emergency personnel, and student workers will have access to the faculty office suites. The suites will be accessible by key and will remain locked, at all times.

If a faculty member believes that they have been directly exposed to COVID-19, have tested positive for COVID-19 or have symptoms commonly associated with COVID-19, they should inform their supervisor immediately. If faculty become ill, develop a fever, or suspect that they are becoming ill, they will remove themselves from campus immediately. They should be prepared to transition to online instruction for the duration of their illness. Faculty may not return to campus until 72 hours have passed with no symptoms and no medications to control for symptoms. Faculty must have written clearance from their physician before returning to work. Additionally, faculty may not return to work for at least seven days from the onset of their symptoms. Faculty will be expected to self-monitor for symptoms of illness. If faculty identify themselves as at-risk for infection of COVID-19, their teaching schedules will be amended to fully remote instruction.

[First sentence added 8/15/2020]

To promote safety, classroom capacity has been re-configured for social distancing. **See Attachments AA, BB and CC.** [Added attachments 8/15/2020]

The VPASA holds a weekly meeting for the deans, chairs, and coordinators. During these meetings, guidance and information from the USG, EGSC, and CDC are discussed and action plans are made in response to this information. The team, most recently, compiled correspondence for both faculty and students concerning what they need to know before the campus re-opens.

Academic Resources Required

Resource	Purpose	Cost
Webcams for classrooms and instructors	Effective instruction	\$80-\$120 for each classroom workstation (40 total)
Instructional supplies (white board markers, dry erasers)	Sharing of instructional supplies is prohibited	Varies by item
Sanitary supplies (hand sanitizing stations, disinfectant spray)	The work environment will be sanitized on a continual basis	Varies by item Varies by item
Signage for Hygiene and Social Distancing Guidelines	Post signs in highly visible locations (e.g., school entrances, restrooms) that promote everyday protective measures and describe how to stop the spread of germs (such as by properly washing hands and properly wearing a cloth face covering image icon).	Varies by item ont
Computer with high-speed internet access	To deliver instruction efficiently	\$450
Microsoft Office Suite	To deliver instruction efficiently and effectively	No additional cost
Adobe Acrobat Reader or Adobe ProDC	To deliver instruction efficiently	No additional cost
Call forwarding enabled on office phones	To contact students when not present in office	No additional cost
Zoom Pro Account	To deliver instruction efficiently	IT has purchased these.
VPN access	To remotely access office computer	No additional cost

EGSC Momentum Year Plan for Re-Opening

EGSC will continue to actively participate in current Momentum Year Initiatives. To resume services for

students, while allowing for social distancing, the EGSC must purchase IT equipment to maintain live contact with students. For example, the Director of Academic Support in the Residence Halls must have a computer camera and audio capability to continue to meet with students both singly and in groups. Also, to maintain the best practice of live tutoring, EGSC will use Tutor.com (\$24/hour) to provide access to tutors in every subject area 24/7 and continue to offer in-house tutoring in both face-to-face and virtual formats.

Presently, EGSC has planned creative ways to schedule the learning support components in the Academic Center for Excellence, using dedicated instructors. Peer tutors are available in the ACE and can be brought directly into the LS classrooms or be available virtually. EGSC is also working with the Dana Center to deliver a series of workshops to math faculty addressing learning challenges and pedagogy.

All summer orientations will occur remotely, so students who apply at later dates will have easy access to the orientation program. Because an interpretation and explanation of the results is very important, the Focus 2 Career Assessment that has been included in the orientation programs has been shifted to the FYE (CATS) classes. We will evaluate our current online orientation model and incorporate information directed at the utility and value of a college education.

All instructional support will be offered in either a face-to-face or a virtual mode. This includes supplemental instruction, peer tutoring, tutoring center, and writing centers. EGSC will offer both virtual (Tutor.com and face-to-face with in-house staff) and face-to-face (in ACE) tutoring for students (with appropriate social distancing measures). The student staff who monitor the entrances to the ACE will use a schedule with built-in increments (of 30 minutes) to schedule students for tutoring. Students will be informed of when they should return to the ACE for tutoring. This will be done to reduce congregating in the waiting areas. Drop-in or walk-in requests for tutoring will be discouraged.

Faculty training will be provided in future terms and incentives given to faculty to design and to embed Growth Mindset modules into their classes

Counseling services, individual and group sessions will be offered in both face-to-face and virtual formats.

The table below outlines the current EGSC Momentum Year initiatives, what adjustments, if any, are necessary for continuation of each initiative, and any alternate arrangements or technology needed for successful continuation.

EGSC Momentum Year Initiatives

		Initiative	Adjustment Necessary	Alternate Arrangement/ Technology Needed
		19,	(Yes or No)	Teelinology (veeded
	1.	20% courses offered in 8-week format	No	
I	2.	Co-requisite courses in ENGL and MATH	No	
	3.	Register students in 15-hours per semester	No	
	4.	Students take 9-hours in focus	No	

	area for first year		
5.	Focus 2 Career Assessment	No	
<i>J</i> .	administered to all new students	INO	
6.	Formal Mindset training in	No	
0.	Critical and Academic Thinking	INO	
	Skills (CATS) course		
7.	New Student Orientation	No	
/.	redesign	INO	
8.	Appointment of Director of	n/a	
0.	Retention and Retention Team	II/a	
9.		No	
9.	Early Alert System for students who are at-risk of failure	INO	(20)
10.	Director of Academic Support	Yes	The Director of Academic Support in
10.	in Residence Halls	ies	Residence Halls will need to transition
	in Residence Hans		
			to virtual meetings with students. This
			can be accomplished via telephone
			(Facetime), Skype, TEAMS, or Zoom.
			Both the Director and the students
			would need access to the internet,
			computer camera and audio capability,
1.1	COC 1 : EVOL	N	or a smart telephone.
11.	G2C course redesign in ENGL	No	200
12.	and MATH Increased use of no and low-	No	b. 1 ₂
12.	cost textbooks	No ala	791
13.	Creation of 2 and 4-year	No. C	
13.	academic plans for all majors	No econo	
14.	Tutor.com access 24/7	Yes	Additional hours of tutoring will need
14.	Tutor.com access 24/7	CI ES. O	to be purchased from Tutor.com for
		100,100	\$24/hour.
15.	Mindset training for faculty	No	ψΔ¬/110u1.
16.	Faculty training for co-requisite		
10.	courses	No No	
17.	Tutoring available in all subject	No	
1/.	Tutoring available in all subject areas in Academic Center for	INO	
10	Excellence (ACE)	V	This initiative assumes for the form
18.	Academic Action Plan implemented to promote	Yes	This initiative requires face-to-face
			meetings with faculty advisors and
	student ownership		with students' professors. With the
			continuation of social distancing, these
	.07		meetings would need to occur via
	student ownership		telephone conference call, Skype,
N.	No.		TEAMS, or Zoom. Students and
			faculty advisors would need access to
			either working phones or internet.

EGSC Learning Commons Plan for Re-Opening

Library

The library will be open only to EGSC students, faculty and staff during Fall 2020. The library will not be open to members of the public during Fall 2020.

[New section added 8/15/2020]

Academic Advisement

Contingency Plan 1 – Fall classes begin with social distancing expectations

How will academic support services be modified to minimize health risks?

Int on May 11, 2023 It has been determined that the full-time academic advising staff do not have offices large enough to allow for proper social distancing of 6 feet or more between the advisor and the student.

It is suggested if social distancing is still needed and in practice in August, as anticipated, that we continue to advise or "see" students in virtually via phone calls, email consultations, Zoom meetings, etc. which was how advising and registration was conducted during the Spring 2020 fully online transition and will continue throughout Summer 2020.

GradesFirst campaigns will be created for students to sign up for their virtual appointments in the same manner as in person advising appointments.

The following best practices student's comfort level

The following best practices student's comfort level

- a. GradesFirst campaigns will be created for students to sign up for their appointments and asked to indicate in comments section if they want to meet in person or virtually. If virtually, list way they prefer to be contacted (phone, Zoom, etc.).
- b. Provide students the option to be advised either in person or virtually via, phone, email, Zoom, etc. depending on the
- c. If meeting is to take place in person, student and advisor would be required to wear protective face coverings as provided by the above USG directive for health and safety purposes.
- d. All offices should have hand sanitizer, air sanitizer (Lysol) and antibacterial wipes
- e. Office desk spaces should be wiped down after each student leaves advisor's office
- f. Sneeze guard shields should be placed between each computer station in the Military Resource Center (Swainsboro) and on each study table. A work request has been submitted to have area measured for sneeze guards to be placed in the Center (cost still to be determined).

- g. Only 1 student allowed in advising session (no friends or groups or family members).
- h. Number of students in "waiting" areas (open Tutoring area, Military Resource Center, student study areas, open computer lab) need to be kept to a limited designated number
- i. Doors to "waiting" areas should be propped open as situations allow
- j. Based on symptoms presented by student, the advisor has the right to request the advising session take place by another mode (i.e. phone, email or Zoom).
- k. Somehow determine a way for advisors to have students take their temperature prior to entering advisor's office. If student has temp greater than 99 degrees, then student is not allowed to enter advisor's office and appointment will be conducted virtually or rescheduled.
- l. For registration periods, it is recommended that students be registered in the same manner as they were advised if social distancing is still needed and in practice during the registration period for fall. Advisors will register students virtually via phone calls, email consultations, Zoom meetings, etc. which follows the registration format that was utilized during the Spring 2020 fully online transition period and throughout Summer 2020.
- 2. What special initiatives will be launched to increase/maintain enrollments? (this information was requested as part of the Enrollment Management Committee Plan)
- a. Sending out regular communication to students through both personal and school email addresses as well as sending text messages via Mongoose when deemed appropriate. Also contact students by phone when needed.
- b. Continue responding to students within a reasonable time frame
- c. Create an incentive for students to register early for classes. It has been suggested several times to have students registered by credit hours, like GSU does. More hours completed earlier registration date.

Contingency Plan 2 - Fall classes begin fully online

All advisement and registration meetings will be conducted virtually via phone calls, email consultations, Zoom meetings, etc. in the same manner that advising, and registration was conducted during the Spring 2020 fully online transition period and throughout Summer 2020.

GradesFirst campaigns will be created for students to sign up for their virtual appointments in the same manner as in person advising appointments.

Contingency Plan 3 – Classes and operations must go to an online format for a period of time during the semester

The Academic Advising Staff would follow Plan 1 if the college is fully open at the start of the semester and then switch to Plan 2 if moved to fully online at some point during the semester.

Instructional Support

Swainsboro Academic Center for Excellence (A.C.E.)

Contingency Plan 1 – Fall classes begin with social distancing expectations

How will academic support services be modified to minimize health risks?

Social distancing and additional health measures will not affect traffic in the A.C.E. if A.C.E. Coordinators are present to manage the time constraints of student activities.

Implementing specific timespans and areas in which students can print, study, and be tutored will be essential to maintaining student traffic in the A.C.E. With these implementations, the A.C.E. will continue to function as a place where students can seek assistance in their courses.

1. Check-Ins

Having an A.C.E. Administrative Assistant (student worker) to serve as a desk attendant to monitor the check-in area will be very important moving forward for Fall 2020.

A work request has been submitted to have sign-in desk measured for Plexiglass shield to be placed around the desk.

The desk attendant will sign each student into the A.C.E. and inquire about student's purpose for coming to the A.C.E. (This will be expanded upon in the Social Distancing section). Signage will be posted to indicate how students may schedule tutoring sessions online. [last sentence added 8/15/2020]

The door, doorknob, and sign-in computer will need to receive periodic disinfection since these represent a high-traffic area subject to constant personal contact.

2. Social Distancing

Depending on the social distance requirements at time of opening, students may need to be directed to sit, or the space in the A.C.E may need to be modified to ensure that students sit, in such a way as to maintain a specific distance from one another (currently suggested minimum of 6 feet). This will affect the number of students who can access A.C.E computers at any given time.

May need to move some computers from the current computer lab area of the A.C.E into the open study area to allow more distance between students.

previous concern for "safe computer access," we need guidelines from IT as to what can be done to Time constraints may need to be created depending on the task the student is performing to ensure a smooth flow of traffic in the A.C.E. (The A.C.E. Coordinator can determine appropriate times for printing, studying, and tutoring, based on experience, etc., at a later date). A front-desk attendant will inquire about the student's purpose in the space and allot the student a computer and timeframe in which the student can complete his or her task(s).

Group studying/tutoring may need to be regulated or conducted elsewhere.

3. Disinfection

The following supplies are needed to maintain a clean workspace:

- o Disinfectant spray and wipes
- o Protective face coverings for A.C.E. personnel and students accessing the A.C.E.
- o Sneeze guard shields should be placed between each computer station in the A.C.E and on each study table. A work request has been submitted to have area measured for sneeze guards to be placed in the Center (cost still to be determined).
- o Keyboard covers and mice covers have already been ordered (and purchased approved) for all computers in the Center. This will aid with being able to clean and disinfect work stations.

The A.C.E. will need to be "sprayed down" periodically

Consistent with the disinfect and protect their equipment (computers, keyboards, printers, etc.)

4. Tutoring

Depending on the social distancing being implemented, tutoring appointments will need to be scheduled online via GradesFirst or EGSC Catmail. Walk-in appointments will be strongly discouraged.

[last sentence modified 8/15/2020]

Additional tutoring sessions can take place over Zoom or Meeting Spaces if the student is unable to come in or does not feel comfortable with an in person tutoring session.

Tutors will need to be firmer when it comes to time limits on tutoring to ensure all students are accommodated.

5. Printing

Most printing is done via the library. This campus uses one printer. The Coordinator can manage the traffic for students without additional need for supplies.

Contingency Plan 2 – Fall classes begin fully online

All tutoring appointments will be conducted virtually via Zoom or Meeting Spaces through tutor.com in the same manner that tutoring was conducted during the Spring 2020 fully online transition period and throughout Summer 2020.

Students will be able to make appointments with tutors through Catmail or GradesFirst.

Contingency Plan 3 – Classes and operations must go to an online format for a period of time during the semester

The Swainsboro A.C.E would follow Plan 1 if the college is fully open at the start of the semester and then switch to Plan 2 if moved to fully online at some point during the semester.

Statesboro Academic Center for Excellence (A.C.E.)

Social distancing and additional health measures will not affect traffic in the A.C.E. if the A.C.E. Coordinators are present to manage the time constraints of student activities.

Implementing specific timespans and areas in which student activities. continue to function as a place where students can seek assistance in their courses.

Statesboro ACE Fall 2020 Combined Schedule Handout. See Attachment N

[Attachment NN added 8/20/2020]

1. Check-Ins

Having an A.C.E. Administrative Assistant (student worker) to serve as a desk attendant to monitor the check-in area will be very important moving forward for Fall 2020.

A work request has been submitted to have sign in desk measured for Plexiglass shield to be placed around the desk.

The desk attendant will sign the student into the A.C.E. and inquire about the student's purpose for coming to the A.C.E. (This will be expanded upon in the Social Distancing section). Signage will be posted to indicate how students may schedule tutoring sessions online. [last sentence added 8/15/2020]

The door, doorknob, and sign-in computer will need to receive periodic disinfection since these represent a high-traffic area subject to constant personal contact.

2. Social Distancing

Depending on the social distance requirements at time of opening, students may need to be directed to sit, or the space in the A.C.E may need to be modified to ensure that students sit, in such a way as to maintain a specific distance from one another (currently suggested minimum of 6 feet). This will affect the number of students who can access A.C.E. computers at any given time.

May need to remove some desks from the two workshop/teaching areas to maintain appropriate social distancing of 6 feet (middle rows in each teaching area).

May need to move some computers from current computer stations and create new computer stations in middle of room (this is pending IT limitations).

Time constraints may need to be created depending on the task the student is performing to ensure a smooth flow of traffic in the A.C.E. (The A.C.E. Coordinator can determine appropriate times for printing, studying, and tutoring, based on experience, etc., at a later date). A front-desk attendant will inquire about the student's purpose in the space and allot the student a computer and timeframe in which The following will need to be provided by the college to maintain a clean workspace:

o Disinfectant spray and wipes.

o Protective face coverings for ' the student can complete his or her task(s).

- o Sneeze guard shields should be placed between each computer station in the A.C.E and on each study table. A work request has been submitted to have area measured for sneeze guards to be placed in the Center (cost still to be determined).
- o Keyboard covers and mice covers have already been ordered (and purchased approved) for all computers in the Center. This will aid with being able to clean and disinfect work stations.

The A.C.E. will need to be "sprayed down" periodically.

Consistent with the previous concern for "safe computer access," we need guidelines from IT as to what can be done to disinfect and protect their equipment (computers, keyboards, printers, etc.).

4. Tutoring

Depending on the social distancing being implemented, tutoring appointments may need to be scheduled online via GradesFirst and Catmail. Walk-in appointments will be strongly discouraged.

[Last sentence modified 8/15/2020]

Additional tutoring sessions can take place over Zoom or Meeting Spaces if the student is unable to come in or does not feel comfortable with an in person tutoring session.

Tutors will need to be firmer when it comes to time limits on tutoring to ensure all students are accommodated.

5. Loans

In order to continue lending calculators and books, a protocol is needed for each activity.

Calculators:

- o All the hard-plastic slipcovers on calculators need to be removed and stored in the A.C.E.
- o A protective cover (say, a zip lock bag) is needed to minimize calculator contact by A.C.E. personnel and the students. The zip lock bag will as all the students. and the students. The zip-lock bag will need to be taped around the calculators. After use, the bag can be disinfected.
- o Isolation boxes or containers (e.g., plastic shoe boxes) are needed to hold the individually returned calculators until they can be wiped down and returned to the overall inventory for use.

Books:

o Similar to calculators, books, once used, would be placed by the student into an isolation box or container (e.g., a Rubbermaid bin big enough to hold our largest books), which would be sprayed in advance with a disinfectant, and the book would later be returned to the locked book cabinet.

One computer can be allocated specifically for printing only. All of evit the Computer best 1 Once directed to the computer by the front-desk attendant, students can print their documents and then exit the Center. This will ensure a quick turnaround and maintain a steady traffic flow in the A.C.E. regarding students using printing services.

These computers will likely need to be disinfected often since they are the most used of all the other areas and equipment due to the high traffic rate.

If there are multiple students waiting for punting, they will need to form a cue outside in order not to fill up the A.C.E.

If possible, we need to shift to mobile printing (available through MyEGSC), where students could complete the sign in process from their personal computers (or phones). The student could remotely submit the document for printing from the A.C.E. printer, and then the student drops in to receive the printed document, without having to spend more physical time in the A.C.E.

Contingency Plan 2 – Fall classes begin fully online

All tutoring appointments will be conducted virtually via Zoom or Meeting Spaces through tutor.com in the same manner that tutoring was conducted during the Spring 2020 fully online transition period and throughout Summer 2020.

Students will be able to make appointments with tutors through Catmail or GradesFirst.

Contingency Plan 3 – Classes and operations must go to an online format for a period of time during the semester

The Statesboro A.C.E would follow Plan 1 if the college is fully open at the start of the semester and on way 11, 2023 then switch to Plan 2 if moved to fully online at some point during the semester.

Augusta Academic Center for Excellence (A.C.E.)

Contingency Plan 1 – Fall classes begin with social distancing expectations

How will academic support services be modified to minimize health risks?

Social distancing and additional health measures will not affect traffic in the A.C.E. if A.C.E. Coordinator is present to manage the time constraints of student activities.

The A.C.E. will be split between Galloway Hall 208 and 209. Computers will be moved from 208 to 209 to maintain a social distance of six feet. A maximum of eight individuals can reside in room 208 at a time and a maximum of six individuals can reside in 209 at a time. A.C.E. staff will be split between the two rooms.

[Paragraph added 8-20-2020]

Implementing specific timespans and areas in which students can print, study, and be tutored will be essential to maintaining student traffic in the A.C.E. With these implementations, the A.C.E. will continue to function as a place where students can seek assistance in their courses.

1. Check-Ins

Having an A.C.E. Administrative Assistant (student worker) to serve as a kiosk attendant to monitor the check-in kiosk will be very important moving forward for Fall 2020.

Sneeze-guards have been placed in front of both check-in kiosks. [Revised 8-20-2020]

The kiosk attendant will sign in each student into the A.C.E. and inquire about student's purpose for coming into the A.C.E. (The importance of this position will be expanded upon in the Social Distancing section). Signage will be posted to indicate how students may schedule tutoring sessions online. [last sentence added 8/15/2020]

Having the attendant will cut down on the number of students accessing the check-in kiosk, decreasing the number of times the area will need to be disinfected.

The door, doorknob, and check-in kiosk will need to receive periodic disinfection due to it being a concentrated area of entry and exiting.

2. Social Distancing.

Students will maintain a social distance of six feet. Both rooms that the Augusta A.C.E. is inhabiting (Galloway Hall 208 and 209) have been inspected by a representative of Augusta University to ensure that each room complies with the Summerville Campus' social distancing precautions.

[Paragraph revised 8-20-2020]

Time constraints may need to be created depending on the task the student is performing to ensure a smooth flow of traffic in the A.C.E. (The A.C.E. Coordinator can determine appropriate timespans for printing, studying, and tutoring, based on experience, etc. at a later date). A kiosk attendant will inquire about the student's purpose in the space and allot the student a computer and timeframe in which the student can complete their task(s).

Group studying/tutoring may need to be conducted elsewhere due to space limitations and social distancing requirements.

3. Disinfection

The following will need to be provided by the college to maintain a clean workspace:

- o Disinfectant spray/wipes
- o Protective face coverings for A.C.E. personnel and students accessing the A.C.E.
- o Sneeze guard shields should be placed between each computer station in the A.C.E and on each study table. A work request has been submitted to have area measured for sneeze guards to be placed in the Center (cost still to be determined).
- o Keyboard covers and mice covers have already been ordered (and purchased approved) for all computers in the Center. This will aid with being able to clean and disinfect work stations.

The A.C.E. will need to be "sprayed down" reguarly.

Need guidelines from IT as far as what can be done to disinfect as well as cover their equipment (computers, keyboards, printers, etc.).

4. Tutoring/Testing

Preferably, Tutoring appointments will need to be scheduled online via GradesFirst or Catmail. Walk-in appointments will need to be monitored.

[Paragraph modified 8/20/2020]

Additional tutoring sessions can take place over Zoom or Meeting Spaces if the student is unable to come in or does not feel comfortable with an in-person tutoring session.

[Paragraph modified 8/20/2020]

Tutors will need to be firm when it comes to time limits on tutoring to ensure all students are able to have their tutoring needs met.

Testing can be easily accommodated within our new "reality" with the following provisions:

o The professors outline specific dates the students need to come test.

o The students contact the A.C.E Coordinator about what time they are available to come to the Center. to test. (Walk-Ins must be discouraged to maintain social distancing guidelines).

o The A.C.E. Coordinator maintains a testing schedule that stays within social distancing guidelines.

During testing, minimal printing and studying can occur (space permitting) under complete silence. A sign can be posted on the door that will describe the rules that will be in place during test proctoring.

cy Declaration and only tinting With the Augusta A.C.E. being split between Galloway Hall 208 and 209, testing will likely be held in 209 while general traffic will continue in 208. If a larger testing group is expected, both rooms may have to be utilized for testing for a specific duration.

[Paragraph added 8/20/2020]

5. Printing

Specific computers can be allocated for printing.

[Updated 8/20/2020]

Two computers can be allocated specifically for printing.

Once directed to the computers by the kiosk attendant, students can print their documents off and exit the Center. This will ensure a quick turnaround and maintain a steady traffic flow in the A.C.E regarding students using printing services.

These computers will need to be disinfected often since they are the most used of all the other areas and equipment due to the high traffic rate.

Despite some computers being moved into Galloway Hall 209, they will still have access to the EGSC network which means they will still be able to print to the student printer in 208.

[Updated 8/20/2020]

If there are multiple students waiting for printing, they will need to form a cue outside the Center to not fill up the A.C.E.

If possible, we need to shift to mobile printing (available through myEGSC), where students could complete the sign in process from their personal computers (or phones). The student could remotely submit the document for printing from the A.C.E. printer, and then the student drops in to receive the printed document without having to spend more physical time in the A.C.E.

Contingency Plan 2 – Fall classes begin fully online

All tutoring appointments will be conducted virtually via Zoom or Meeting Spaces through tutor.com in the same manner that tutoring was conducted during the Spring 2020 fully online transition period and throughout Summer 2020.

Students will be able to make appointments with tutors through Catmail or GradesFirst.

The Augusta ACE Coordinator would work with professors in utilizing online test proctoring services such as ProctorU or Examity to proctor tests as the center would be closed for testing.

Contingency Plan 3 – Classes and operations must go to an online format for a period of time during the semester

The Augusta A.C.E would follow Plan 1 if the college is fully open at the start of the semester and then switch to Plan 2 if moved to fully online at some point during the semester

Tutoring/Testing

Tutoring appointments will be scheduled online via Grades First of Catmail. [Revised 8/20/2020]

Tutoring sessions will take place over Zoom or Meeting Spaces. [Revised 8/20/2020]

It is imperative that the students can maintain relationships with ACE staff that are located on their respective campuses. Our staff members understand the quirks and intricacies of the Augusta Campus' faculty and classes. Depriving the student of this insight will leave the student inadequately prepared and possible lead to the student not being successful in a class they are struggling to pass.

Testing can be easily accommodated within our new "reality" if the following occurs:

The professors outline specific dates the students need to test.

The students contact the ACE Coordinator about what time they can test.

Printing

Specific computers can be allocated for printing. [Updated 8/20/2020]

Once directed to the computers by the kiosk attendant, students can print their documents off and be on their way. This is to ensure a quick turnaround and maintain a steady traffic flow in the ACE regarding students using printing services.

These computers will be disinfected the most out of all the other areas due to the high traffic rate.

If there are multiple students who are waiting to print, they will need to form a que outside the ACE in accordance with social distancing guidelines.

If the printing function could shift to mobile printing (available through myEGSC) then students could complete the sign in process from their personal computers, have the document print from the ACE printer, and then the student drops in to receive the printed document without having to spend more physical time in the ACE.

Conclusion

Social distancing and additional health measures will not affect traffic in the ACE if ACE Coordinators are present to manage the time constraints of student activities. Our respective spaces are what we make of them; implementing specific timespans and areas in which students can print, study, and be tutored will be essential to maintaining student traffic in the ACE. With these implementations, the ACE will continue to function as a place where student can seek assistance in their courses.

Swainsboro Testing Center

Contingency Plan 1 – Fall classes begin with social distancing expectations

How will academic support services be modified to minimize health risks?

Due to the restrictive measurements of the ACE Testing Center, no more than 8 students should be testing simultaneously depending on social distancing requirements at the time of opening (current requirements 6 feet). This includes an additional seat available in the ADA room. Limiting the number of students testing will require coordination with EGSC course instructors, particularly online instructors for whom the ACE provides proctoring services for most of the exams given throughout the semester.

[Paragraph revised 8-20-2020]]

Additional coordination will need to be done with the scheduling and proctoring of eCore exams conducted through the ACE Swainsboro.

The following best practices are suggested for the health and safety of students and ACE staff:

- a. Keyboard covers and mice covers have already been ordered (and purchased approved) for all computers in the Testing Center. This will aid with being able to clean and disinfect work stations.
- b. Sneeze guard shields should be placed between each computer station in the testing center. A work request has been submitted to have area measured for sneeze guards to be placed in the Testing Center (cost still to be determined).

- c. Throughout the work day, desks and computer equipment in the ACE Testing Center should be cleaned thoroughly before any student is permitted to test at a previously used station. This will require a dependable provision of cleaning supplies and sanitizers to ensure a proper cleaning and decontamination.
- d. Any student or faculty member not adhering to the policies prescribed by the ACE for the protection of the health of our students and staff should not be permitted to utilize our testing services.
- e. The test proctor should have the discretion to exclude students whose physical health clearly appears to be compromised. Those students will be asked to leave the Testing Center and reschedule their exams onMay for another day.

Contingency Plan 2 – Fall classes begin fully online

The ACE Testing Coordinator would work with professors in utilizing online test proctoring services such as ProctorU or Examity to proctor tests as the center would be closed for testing.

Contingency Plan 3 – Classes and operations must go to an online format for a period of time during the semester

The Swainsboro Testing Center would follow Plan 1 if the college is fully open at the start of the semester and then switch to Plan 2 if moved to fully online at some point during the semester.

EGSC Study Abroad Plan for Re-Opening

Study Abroad recruiting programs typically occur over a six-month period. In normal circumstances, recruiting begins much sooner (e.g. students will often express interest in participating in Study Abroad a year or more before participating). The six-month time-period is necessary for students to obtain passports and possibly other travel documents, for Program Directors to make arrangements, including budgeting, scholarships, and logistics, and for appropriate academic planning and logistics to take place. EGSC has typically begun recruiting students for Study Abroad trips that take place during the spring and summer semesters during the previous fall semester.

EGSC has never undertaken a faculty led Study Abroad Program during the fall semester. Although it is possible that a student may participate in Study Abroad with another institution or a private organization during the fall semester, faculty-led programs and USG Goes Global programs have always run during the spring and summer semesters.

There are no faculty-led programs planned for the Fall Semester at EGSC, nor does USG Goes Global have any programs planned. As an institutional policy, Study Abroad should remain suspended through the Fall 2020 Semester, although recruiting for programs to run during 2021 should continue. If a student wanted to participate in Study Abroad with another institution or a private company, the institution would consider each request on a case-by-case basis.

The USG Study Abroad Handbook establishes that institutions may not offer programs to State Department Level 2 or higher or CDC Watch Level 2 or higher locations. EGSC should continue to adhere to this policy, with the provision that transit through airports and other countries may require further consideration.

We will not travel to any country that is designated by U.S. State Department at Level 2 or higher or

Given that we will not travel to locations designated by U.S. State Department at Level 2 or higher or CDC Watch Level 2 or higher, there should be no need to quarantine returning parties. GOVID-100 41 COVID-19), then the institution would strictly follow CDC guidelines regarding required quarantine periods for returning participants.

If employees or students do travel to places where COVID-19 is still active, then the institution should require that they self-quarantine, according to CDC guidelines.

Students who have been exposed to COVID-19 or who are coming from locations with higher rates of COVID-19 should self-quarantine according to CDC guidelines?

EGSC Research Plan for Re-Opening

Research is not required for a tenure-track faculty at EGSC. However, Biology faculty perform research with undergraduate students. The main locations for undergraduate research are the C103 and C115 labs on the EGSC Swainsboro campus. In addition, research is also conducted outside on the EGSC campus. Undergraduate research involves one Biology faculty and one student working together.

Both faculty and students will follow these guidelines while performing research on campus with social distancing:

Faculty will reserve the labs to perform research.

Only one Faculty and one student will perform research at the same time in the labs.

Faculty and students will be required to wear protective face coverings as provided in the above USG directive, and lab coats, at all times.

Faculty and students will remain 6 feet apart, at all times.

Faculty and students will, daily, disinfect benches, instruments, glassware, and any materials used during the research

A weekly schedule about the use of the research labs will be posted on the door of the research labs. Faculty will reserve the labs to perform research. Only one faculty and one student will perform research at the same time in the labs. Faculty will be responsible for the adherence to the schedule.

Currently, this plan provides that everyone, including faculty and students performing research, are required to wear protective face coverings, as provided in the above USG directive. EGSC will provide PPE for faculty and students performing research. Individuals who object to wearing protective face coverings due to a medical condition or religious objection will inform their supervisor and HR. HR and the employee will review and analyze possible accommodations and will coordinate with the supervisor to identify a solution. Central to the success of the implementation of EGSC's preventative measures is the personal responsibility of employees. Faculty and students performing research will be provided guidance on proper wearing of face coverings and how to make a face covering. See CDC Use of Cloth Face Coverings to Slow the Spread of COVID-19.

Instructions to follow while performing research will be posted on the door of the research labs and be given to faculty and students performing research. In addition, both faculty and students performing research will be asked to sign a statement that they received and understand these instructions. Faculty supervising the student research will be responsible for the adherence to these instructions. These instructions include: *Only one faculty and one student will perform research at the same time in the labs, *faculty and students will remain 6 feet apart, at all times, *no eating or drinking in the lab, and *faculty and students will be required to wear protective face coverings, as stated in the USG directive above, and lab coats, at all times.

A checklist of daily tasks to perform will be posted on the door of the research labs and be given to faculty and students performing research. In addition, both faculty and students performing research will be asked to sign a statement that they received and understand these tasks. Faculty supervising the student research will be responsible for the completion of these daily tasks. Thee daily tasks to perform at the conclusion of each research session include: *faculty and students will disinfect every bench that they use to perform research, *faculty and students will disinfect any equipment and materials used to perform research, and *faculty and students will thoroughly clean, with soap, glassware used to perform research.

Contingency Plan 2 – Fall classes begin fully online

"The USG will work in tandem with the Governor's office, the Governor's COVID-19 Task Force, and the Georgia Department of Public Health (GDPH) to make public health-informed decisions offecting the status of any of our campuses or our system.

Contingency plans 2 and 3 will require similar planning, in that classes and operations must be able to start or transition to an online, remote environment if the COVID-19 situation requires us to do so. Where noted, there will be different submission requirements based on the timing for any move to an online environment. Decisions about moving online will be made at the University System Office in consultation with the Governor's office, the Governor's COVID-19 Task Force, and GDPH. No institution shall make the decision to move online on their own.

Using the Spring Semester 2020 semester as a reflection point with lessons learned, institutions

should implement best practices in the online delivery of courses and in the remote delivery of institutional services. These plans should include employees working remotely when possible and employees working on campus. Now is the time to conduct after actions reviews to identify opportunities for improvement in online delivery, as well as inventory the necessary resources that would be required to move to this environment again in the future.

*What preparations will your campus need to make to ensure a smooth transition to an online environment? Will there be additional ramp up time required? If so how much?

Academic Instruction

For courses and programs that were online prior to the system-wide move to online learning in March 2020, there is no expectation for changes to those courses and how they are or will be delivered.

Faculty who are scheduled to teach face-to-face or hybrid courses in Fall Semester 2020 may have to move their courses to be delivered in a fully online environment if the COVID-19 situation calls for a temporary shelter in place or emergency declaration.

In this contingency plan, faculty should have robust and flexible office hours in an appropriate format to ensure students have the ability for one-on-one interactions with the faculty.

*What resources will be needed for the faculty to move to a fully offine environment (fiscal, human, equipment, etc.)? Please note that there will not be additional badget dollars for these resources. This list is meant to identify what is needed so that the institution can begin to make arrangements. When possible, the USG will attempt to leverage the needs of campuses with the capacity at other campuses.

Resource	Purpose	Cost
	nelsatil	

For programs that require significant chincal, labs, and practicum experiences and where factors related to COVID-19 will prevent the completion of these requirements, institutions will work to develop alternatives and witigate any impact on student progression whenever possible. Institutions will work with appropriate accrediting boards in developing appropriate alternatives where applicable.

Momentum Xear & Momentum Approach/Student Success

COVID-O has presented institutions with the need to be very flexible in their delivery of education. Critical to the success of students during this time will be comprehensive plans that are focused on supporting students for success. Momentum Year and Momentum Approach plans are in place or in development. Institutions must now reevaluate those plans to account for the need for flexibility.

- *Using your existing Momentum Year and Momentum Approach plans the institution has already developed and begun implementing, identify any changes necessary to move to an online environment. Institutions should identify:
 - Which initiatives need to be adjusted
 - What alternate arrangements can be implemented
 - What technology would need to implement alternate arrangements
- *If not explicitly addressed in the revision to the Momentum Year/Momentum Approach items above, what revised practices for the following will be implemented in an online environment:
 - Student advising model
 - o Instructional support (e.g. supplemental instructions, peer tutoring, tutoring centers, wednesd centers etc.)
 - First Year Experience
- *Please list any additional resources that are required to implement the above plans for Momentum

International/Domestic Travel

activities, student advising, and instructional support.

International/Domestic Travel

Because the COVID-19 is an evolving situation, final decisions for any study abroad/study away programs for Fall Semester 2020 should be considered carefully and be informed by public health information. The USG will provide some baseline guidance to distitutions related to study abroad/study away that will be based on the current public health information. If during the semester a student's placement is affected by the need to move to an online environment at the home institution or the away institution, plans should be in place to allow for a student to complete the academic coursework in which they are enrolled when possible.

Faculty Development

*What quality measures will be in place to support the development of online courses and the ability to move quickly to and from remote instruction?

Academic Instruction Plan for Re-Opening

Faculty who are scheduled to teach face-to-face or hybrid courses in Fall Semester 2020 may have to move their courses to be delivered in a fully online environment if the COVID-19 situation calls for a temporary shelter in place or emergency declaration. There may be resources required for a move to wholly online instruction and the academic departments have outlined their requirements in the budget report that is attached. Fortunately, aside from the costs involved with outfitting faculty computers with cameras, the resources (see table below) needed for faculty require no fiscal expenditures.

Resource	Purpose	Cost
----------	---------	------

Online training for faculty to	The purpose of the training is	Resources are available at no-
host video-conferencing	to ensure that faculty are fully	cost.
sessions, module creation,	prepared to deliver course	
flexible ways to deliver online	content to all students in ways	
instruction, evaluation and	that reflect best practices for	
testing, and course utility.	online instruction.	

If academic instruction is moved to a wholly online format, the faculty will be prepared to transition immediately. Faculty will be required to set up all their courses in D2L prior to the start of the semester (part-time faculty will be given two-weeks to set up their classes in D2L). This move is made in anticipation that classes will meet in a face-to-face format at the start of Fall Semester 2020; however, if classes are moved to an online format, EGSC faculty will be fully prepared to make a seamless move. Additionally, having learned lessons from the sudden transition to online instruction in March 2020, the faculty have a much better understanding of what is required to teach fully online.

Synchronous online instruction will be strongly encouraged (class meets are scheduled time just remotely) for some faculty. Faculty choose their own delivery method for online instruction.

All faculty, full and part-time, will be required to complete an online training course during Summer Semester 2020.

Faculty who are at risk will conduct fully online instruction. Those who are at risk will be allowed to teach face-to-face classes, if they wish to, if they adhere to sanitary and social distancing guidelines.

All office consultations, club meetings, and advising meetings will be held in an online format, for the safety of faculty and students.

There will be no alterations to the course schedule.

Teacher education students, who, as an integral part of their program of study are required to spend time in elementary classrooms, will abide by the guidelines set forth by the participating school systems.

EGSC Momentum Year Plan for Online Instruction

All EGSC Momentum Year initiatives will be continued in the wholly online format. The technology needs will be, primarily, for students to have internet access and computers.

In a wholly online format, student advising will continue, with students making appointments and advisors working with students via telephone, Skype, or TEAMS.

All instructional support will be offered in a virtual mode. This includes supplemental instruction, peer tutoring, tutoring center, and writing centers.

There will no change to the First Year Experience, as it will be supported in an online format.

EGSC Academic Advisement and Instructional Support (all 3 locations)

All advisement and registration meetings will be conducted virtually via phone calls, email consultations, Zoom meetings, etc. in the same manner that advising, and registration was conducted during the Spring 2020 fully online transition period and throughout Summer 2020.

May 11, 2023 GradesFirst campaigns will be created for students to sign up for their virtual appointments in the same manner as in person advising appointments.

International/Domestic Travel Plan for Online Instruction

EGSC will continue follow guidance from the CDC and the U.S. Department of State to stay informed regarding current status of COVID-19 infection in locations, both domestically and abroad, and will leverage university system resources, including guidance from the USG Office of International Education, to make decisions dealing with Study Abroad and Study Away programs. At no time will travel be approved to locations designated as Level 2 or above by the Department of State or the CDC.

EGSC Research Plan for Online Instruction

Research on campus will be suspended when instruction is switched fully online. Undergraduate students will continue their research from home by analyzing results and writing research articles.

CONTINGENCY PLAN #3 – Classes and operations must go to an online format for a period of time during the semester

If this contingency occurs, EGSC will follow the same process as followed in Spring Semester 2020 If this contingency occurs, EGSC will follow the same process as followed is when all USG institutions were directed to move to a wholly online format.

3. Public Service, Outreach, Continuing Education & Cooperative Extension

- o Angie Williams, Director of Event Planning and Scheduling (Chair)
- o Jean Schwabe, Director of the Fulford Center

The following is the plan of the Public Service Sub-committee:

CONTINGENCY PLAN# 1 – Fall classes begin with social distancing expectations

Guiding Principles

As we all work together to mitigate the impact of COVID-19 and to move toward a Fall Semester 2020 return to campus, we are also focusing our top priority on how we can monitor and protect the health and safety of our EGSC community, both internal and external, to each of our three campuses. In order to provide the faculty, staff, students, and members of the community a sense of security, confidence, and continuity with our "new normal" that any area they may visit is safe and sanitary, we will have to remain flexible and be well prepared to respond strategically to the possibility of constant changes. In formulating the most comprehensive plan possible, we have followed the guiding principles, best practices, and directives as set forth by the USG, GDPH, and the Governor's office. However, in making critical decisions to allow certain college activities and community meetings/events to once again start taking place on our campuses, it is incumbent upon us to create and maintain a healthy and safe environment, be intentional with having faculty, staff, students, and community accept personal responsibility for their own health and safety as well as for others, and to provide the essential educational tools to our audience for this plan to be successful.

Action Steps

To carry out this plan, it will be necessary to identify the recurring activities, programs, meetings, and events held during Fall Semester 2020 and if they are internal or external to the college. Next, it will be key to examine all locations on the Swainsboro campus inclusive of the Fulford Center as well as the Statesboro campus to determine which of these programs, meetings, and/or events we will be able to allow to take place, in which building, in which room, and how many individuals the room will be able to accommodate at a time. Additionally, consideration for the layout of the room will be required to allow for the limited social distancing expectations. This will determine the maximum number of occupants that can be allowed in that location therefore permitting us to make well informed decisions about scheduling meetings events. To further ensure the health and well-being of the participants, the identification of essential supplies and signage required in each area being utilized for a specific event will be another important step. The Augusta campus, which is in Galloway Hall on the Summerville Campus of AU, will follow AU approved guidelines by the USG.

Primary responsibility and timeline for Action Steps

The primary responsibility for ensuring that each of the action steps are completed belongs to the EGSC unit Institutional Advancement/Event Planning and Scheduling. The anticipated completion timeline is July 1, 2020.

Education of the EGSC community about this Public Service Component of this Plan (note: the communications plan below should address the communication techniques which will be used)

Regular and factual communication will be key to maintaining successful activities and events on campus, as well as ensuring a safe, healthy environment. Local and area newspapers, social media, as well as the EGSC website will be utilized as the primary source of information sharing. Constant communication with the faculty, staff, students, and community will allow us to share information about campus events and if they will be postponed or cancelled. Regular updates with the community will also keep them informed about what is happening on our campus and with our students. In addition, groups that wish to utilize campus facilities will receive, via email, specific information related to their visit, which align with the USG, GDPH and the Governor's Office current expectations and social distancing guidelines. Relevant informational and educational items will include measures the college has implemented to address social distancing guidelines, including the requirement of all faculty, staff, students, and visitors to wear an appropriate face covering while inside campus facilities/buildings where six feet social distancing may not always be possible, as well as the CDC guidelines for hygiene best practices in an effort to protect all EGSC faculty, staff, students, and community visitors, particularly those who may fall into the high risk category, to any of our three campuses. It will be vitally important for everyone to understand through appropriate communication face covering use will be in addition to and is **not** a substitute for social distancing.

See also the Communications Sub-committee section of this plan below.

[Section revised 7-11-2020]

Scheduling of College Activities at the Fulford Center during Fall Semester 2020

The Fulford Center plans to resume college activities as well as allowing external parties to schedule programs, meetings and events during Fall Semester 2020 by strictly adhering to the EGSC standards that have been implemented and by following the guiding principles established by the USG, GDPH and the Governor's Office. Historically, the Fulford Center has allowed multiple meetings/events to occur during a single day. It will now be open to only one group at a time per day. As has been the practice in the past, anyone who would like to reserve the Center for a meeting/event will contact the Fulford Center Director. The director will continue to take reservations in this manner. To comply with the current protocols, the planetarium will be closed due to the impossibility of social distancing, limited or otherwise. The Center classroom will be the most utilized space although the entire building will be available for use. It will be the responsibility of the director when accepting reservations to ensure the visitors understand face covering use will be in addition to and is **not** a substitute for social distancing. As weather permits, the deck will also be utilized as needed. When outside where social distancing can be observed, face coverings will not be required.

The standards that will apply regarding the size of meetings/events will be based on limited social distancing expectations, including the requirement of all faculty, staff, students, and visitors to wear an appropriate face covering while inside the Fulford Center where six feet social distancing may not always be possible, the CDC guidelines for hygiene best practices, cleaning and disinfecting between groups, the type of program/meeting requested, availability of space utilizing the standards to

accommodate. Due to the necessity of reducing the number of groups to one per day, the Center may not always be able to accommodate a group on a specific day or time. In those instances, the Event Planner will be contacted to determine the availability of an appropriate room in one of our other buildings on campus that has been identified as a space where programs/events can be held.

[Above paragraph revised 7-11-2020]

Plan for Activities of MMGYSTC during Fall Semester 2020

The activities of MMGYSTC will be carried out during Fall Semester 2020 by the MMGYSTC Coordinator and her assistant. All activities will be conducted in the member school districts by the coordinator and her assistant. The assumption is the schools within the member districts will be reopened. In addition, the MMGYSTC Coordinator and assistant will provide virtual professional development opportunities to member school districts as needed. GYSTC will supply the coordinator and her assistant the necessary PPE for use during school visits. When not conducting activities in the schools, the coordinator and her assistant will maintain a shared office space at the Fulford Center. The square footage of the existing office space they occupy will only allow for limited social distancing expectations when both are scheduled to work in the office simultaneously. Otherwise, they may consider a staggered work schedule. While working at the Fulford Center, the coordinator and her assistant will be expected to provide their own protective face covering or cloth face covering; however, hand sanitizers and disinfecting supplies will be available for their use.

Plan for Activities at the Morgan House during Fall Semester 2020

It is not possible for events to be safely scheduled for the Fall Semester 2020. It would be a formidable task to allow any events to take place and remain in compliance with the guidelines of the USG, GDPH, and the Governor's office, even if some exceptions could potentially apply through limited social distancing protocols. Therefore, there will be no activities scheduled for the Morgan House during the Fall Semester 2020 semester.

Plan for Scheduling events by External Parties during Fall Semester 2020 in Other Campus Facilities

(e.g., visits to campus by grade and high schools, scheduling of events in campus facilities such as the Gambrell Center, SAT testing)?

The method for allowing external parties to schedule events during Fall Semester 2020 in other campus facilities will entail many of the same processes that we have employed in the past. In preparation to make rational, health-informed decisions regarding the scheduling of groups, whether internal or external to the college, we had to begin with action steps. In determining the requisite action steps and the timeline for the development of the comprehensive plan based on our findings, we have determined that external parties should be allowed to schedule meetings/events in several campus facilities. The group size in most cases will be extremely limited. The external parties will continue to go through the Event Planner to reserve the location for their meeting/event. The Event Planner will create a Facilities License Agreement that will be modified by working with our legal counsel to include the EGSC protocols regarding social distancing standards, the requirement of all faculty, staff, students, and visitors to wear an appropriate face covering while inside campus facilities/buildings where six feet

social distancing may not always be possible, best practices, and directives developed in compliance with the USG, GPHD, and the Governor's Office. Additionally, the requirement of Liability Insurance will continue to be applied, as well as any fee changes that may occur.

Because larger events such as conferences, sporting events, assemblies, etc. can contribute to the spread of COVID 19, sizable gatherings of individuals numbering more than 50 may not be accommodated at May 11, 2023 this time even with limited social distancing expectations in place.

[Above paragraph revised 7-11-2020]

The USG will work in tandem with the Governor's office, the Governor's COVID-19 Task Force, and the Georgia Department of Public Health (GDPH) to make public healthinformed decisions affecting the status of any of our campuses or our system.

Contingency plans 2 and 3 will require similar planning, in that classes and operations must be able to start or transition to an online, remote environment if the COVID-19 situation requires us to do so. Where noted, there will be different submission requirements based on the timing for any move to an online environment. Decisions about moving online will be made at the University System Office in consultation with the Governor's office, the Governor's COVID-19 Task Force, and GDPH. No institution shall make the decision to move online on their own

Using the Spring Semester 2020 semester as a reflection point with lessons learned, institutions should implement best practices in the online delivery of courses and in the remote delivery of institutional services. These plans should include employees working remotely when possible and employees working on campus. Now is the time to conduct after actions reviews to identify opportunities for improvement in online delivery, as well as inventory the necessary resources that would be required to move to this environment again in the future.

*What preparations will your campus need to make to ensure a smooth transition to an online environment? Will there be additional ramp up time required? If so, how much?

Because EGSC does not offer Continuing Education Classes or Cooperative Extension which would potentially fall into the category of transitioning to an online environment, the same preparations that Academic Instruction would have to enlist, would not be applicable to the Public Service and Outreach Programs that we provide to the community. Should the need arise to transition to an online environment, we will immediately cancel all activities, programs, meetings, and events scheduled for any of our campuses. No additional ramp up time will be required to accomplish this task.

Each institution should identify all of the activities and programs that fall within the categories of public service outreach, continuing education, and cooperative extension. For each activity or program there should be a comprehensive plan in place to either move to a fully online environment or cancel activities. Activities related to public service, outreach, continuing education, and cooperative extension will follow the guidelines of the institution related to the cancellation of activities and events, as well as the remote work environment. Because these activities vary widely across institutions, it is not expected that each institution submit a plan to the USG for the

continuance of these activities; however, it is expected that institutions make public health-informed decisions that are appropriate and in alignment with USG, GDPH, and the Governor's office guidance and directives.

Decisions related to external events scheduled on our campuses should conform to the current campus status and be in alignment with USG, GDPH, and the Governor's office guidance and directives. In the event a campus must move to a remote online environment, institutions may need to cancel other campus activities. Campuses should work with their legal counsel or the USG legal counsel as necessary to cancel any contracts. Institutions should attempt to reschedule events whenever possible. For events that are unable to occur, credit should be offered for a future event or a refund should be provided. Institutions should develop a set of published expectations for outside events being held on campus that reflect the requirements for the campus operations.

Major events on campus such as Homecoming and student preview days are expected to follow the up-to-date social distancing requirements.

*Institutions should develop a process to determine which activities and events should be cancelled when a move to online instruction is needed and which activities may continue.

If the situation changes and online instruction is needed, the following process should occur as they relate to programs, activities, meetings, or events that are scheduled:

- o All activities, programs, meetings, events will be postponed of cancelled when a move to online instruction is needed.
- o All parties with reservations will be contacted immediately via telephone followed up with an email requesting a written reply of preference to re-schedule or cancel.
- o If the external party has entered into a signed agreement with EGSC and paid any monies, then the agreement will become null and void and any refundable monies will be returned to the permit holder if they choose to cancel
- o Contact should be made with the Marketing and Communications staff to create a press release to go out immediately to all local & area newspapers.
- o The EGSC Website will be utilized to provide updates. All social media outlets should be updated to reflect the postponement of cancellation of all activities and why with the appropriate contact information for questions.

Continued weekly updates through the formats listed to faculty, staff, students, & community.

Contingency Plan 2 – Fall Semester 2020 classes begin fully online

There will be no need for the development of a compliance plan if Fall Semester 2020 classes begin fully online. Should this become a reality and there are no students on campus with only essential personnel allowed, we will not be scheduling any meetings/events internal or external to the college on any of our three campuses. However, we will assume a virtual format for special programs such as Fall 2020 Faculty & Staff Workshop and Convocation, and special major events such as Graduation.

Contingency Plan 3 – Classes and operations must go to an online format for a period of time during the semester

The plan in place for limited and full social distancing will be suspended for the period during the semester that the classes and operations must transition to an online format. During the time of suspension, all scheduled events will be postponed or cancelled, and all external parties will be contacted immediately. If the external party has entered into a signed agreement with EGSC and paid any monies, then the agreement will become null and void

The COULT OF Public Health Information for archival Lee only.

4. Student Life

- Sandra Sharman, VP for Academic and Student Affairs (Chair)
- o Karen Jones, AVP for Student Affairs
- Stacey Grant, Director of Student Life
- Veronica Cheers, Coordinator of Student Life
- o Angela Storck, Director of Housing
- o Ruth Underwood, Director of Dining Operations

The following is the plan of the Student Life Sub-committee:

CONTINGENCY PLAN #1 (Fall Semester 2020 Classes Begin with Social Distancing Expectations)

Itions should seek to offer a student life that resembles a traditional studyer possible. Social distancing will me 1 1 1 "Institutions should seek to offer a student life that resembles a traditional student experience whenever possible. Social 41 to 11 to 11 to 11 to 11 to 12 to 12 to 13 whenever possible. Social distancing will undoubtedly change the nature of the type of events, activities, experiences that can be provided. The goal is to connect students to the institution in a manner that promotes student success and engagement.

Residence Life

life is a critical component to many students' experience at our institutions and should be preserved as much as possible. Institutions will not be able to guarantee the safety from COVID-19 to residential students.

Residence hall rooms will be viewed as a shared residence within each room or suite, similar to a family's shared residence in that social distancing practices are not expected within the room or suite. As such, it is the responsibility of the residential students to adhere to appropriate behaviors related to the prevention of COVID-19, including the cleaning of their room or suite. Individual students should be reminded of the best practices in prevention but must take responsibility for their own actions.

Institutions will create an environment in which students can practice the safety guidance adapted from the CDC in the public areas of the residence halls. Individuals are responsible for the cleaning and disinfection of their individual room. Oxidelines for individuals living in shared housing include:

Protect Yourself: C

- Social distance by staying at least 6 feet apart from others that you do not live with.
- Gonsider wearing cloth face coverings in any shared spaces, not including your room.

Everyday preventative actions everyone should take:

- Know how it spreads
- Wash your hands often
- Avoid close contact
- Cover your mouth and nose with a cloth face cover when around others

- Cover coughs and sneezes
- o Clean and disinfect

Know where to get information

Make sure you know how your residence hall is going to communicate COVID-19 information to you; email, websites, hotlines, automated text messaging, newsletters, and flyers to help communicate information on.

The Residence Hall

- COVID-19 prevention supplies should be provided in common areas, such as soap, alcohol-based hand sanitizers that contain at least 60% alcohol, tissues, and trash baskets. Custodial staff will be responsible for the cleaning and disinfection of the common areas.
- Non-essential volunteers and visitors in shared areas should be limited or a wided.
- Staff should avoid entering residents' rooms or living quarters unless it is necessary. Staff should use virtual communications and check-ins (phone or video chat), as appropriate.

Common Spaces

Be flexible, rules may change in common areas. Maintain 6 feet of social (physical) distance between yourself and everyone that you do not live with. This may mean there will be alternatives to activities, cancelled activities, or closed areas. If you see people in areas that are small like, stairwells and elevators, consider going one time. Here are some examples of how the rules in common spaces may change:

Shared kitchens, dining rooms, laundry rooms, bathrooms

- Access should be available, but the number of people should be restricted so that everyone can stay at least 6 feet apart from one another.
- People who are sick, their roommates, and those who have higher risk of severe illness from COVID-19 should eat on be fed in their room, if possible.
- Do not share dishes, drinking glasses, cups, or eating utensils. Non-disposable food service items used should be handled with gloves and washed with dish soap and hot water or in a dishwasher.
- <u>Guidelines for doing laundry</u> such as washing instructions and handling of dirty laundry should be posted.
- Sinks could be an infection source and should avoid placing toothbrushes directly on counter surfaces.
 - Tops can be used for personal items so they do not touch the bathroom countertop.

Students who are considered to be at a higher risk for severe illness as defined by GDPH should carefully consider whether moving into a residence hall is the appropriate option.

Returning to the residence halls will be a significant undertaking. Each campus has unique residence hall configurations and thus it is difficult to provide standard expectations. Plans for residence life should built on the following ideas:

• Student safety is the top priority.

2023

- Residence life is a crucial component for many students in their academic experience.
- Students ultimately will make their own choices. Our goal is to provide a safe environment for living that allows for social distancing.

*Institutions should submit plans for the following:

- on way 11, 2023 An acknowledgement form for students listing the best practices known at the time of move-in should be developed and used for each resident.
- Each institution should develop an awareness campaign for the residence halls to promote best practices in prevention.
- Policies or practices that may need to be amended to accommodate high risk students (e.g. amending requirement for new students to live on campus during their first year)
- Sanitation practices/procedures
- Bathroom access/accommodations for various types of halls (community bathroom vs. single occupancy vs. double occupancy)
- Policies/Rules related to the residence halls that will need to be in place during the fall
- COVID-19 prevention supplies that will be provided in common areas, such as soap, alcohol-based hand sanitizers that contain at least 60% alcohol, tissues, trash baskets, and, if possible, cloth face coverings that are washed or discarded after each use.
- Visitation policy changes
- Reduction of residence hall staff visits to residents' rooms or living quarters unless it is necessary. Staff should use virtual communications and check ins (phone or video chat), as appropriate
- Additional resources needed
- * Institutions should use their move-out plans from the Spring Semester 2020 and the lessons learned to develop a plan to move students back into the residence halls while allowing for the practice of social distancing.

Residence Life

- *Per USG guidance, Contingency 2 and 3 will follow the same guidelines as Contingency 1 for Housing unless gubernatorial guidance dictates otherwise. Students will be advised that policies may be updated at any time to reflect this guidance and that compliance with new policies is required.
- **A limited social distancing policy in housing would follow Contingency 1-3 plans with the exception that outside visitors may be permitted to visit the residence halls under limited social distancing expectations. All other policies would remain in place until the social distancing guideline has been fully rescinded.

Objective	Action Steps	Responsible Dept/Unit	Timelin e for Complet ion
Communication Plan	Create a series of email correspondence that will be disseminated during the summer and into the fall semester that will update/inform about changes in COVID status and guidance. - Assumption of Risk/Acknowledgement Form regarding best practices at time of move-in. Notice of COVID-19 Risk and Housing Requirements. See Attachment JJ. [Attachment added 8-13-2020] Increased risk of living in residence halls for students in high risk groups; encourage them to make an informed decision reviewing CDC guidance before choosing to live on campus. Guidance on COVID-19. See attachment II. [Attachment added 8-13-2020] - Housing policy and move-in procedure changes to reflect staggered move-in process from August 11–15. [revised 7-11-2020] - Personal hygiene expectations - CDC guidance shifts - State Government Updates Create signs and messages for appropriate residence hall placement to ensure students are reminded of	Housing; Student Life	
	policy changes and behavioral expectations while social distancing. - Expectations for elevator use - Expectations for staitwell spacing - Expectations for social distancing in public common areas such as lounges, kitchens, computer labs, restrooms, the clubhouse, and the game room Expectations for the use of required face coverings in all public spaces (any space exterior of the		On or before August 3
The COVID AC	Create and disseminate promotional materials such as fliers and pamphlets that provide the most essential informational reminders about infectious disease safety. Place in residence hall rooms prior to student arrival to campus.	Housing; Marketing	On or before August 5

	Create and disseminate an assumption of risk statement electronically that students must complete prior to return to campus that includes heightened risk associated with residence hall living during a pandemic. This will be a fully automated, touchless transaction.	Housing; Legal Counsel	TBD (waiting on USG) [revised 7-11-2020]
Training and Preparation for Housing First Responders (Includes Housing Safety Assistants and Resident Assistant Staff Members)	Create and implement training and protocols to be utilized for COVID19. - Responding to a suspected COVID19 person. - Quarantine procedures. - Programming and engagement via electronic means. - Touchless delivery of services. - Expectations for sanitation of workspaces. - Expectations regarding PPE use. - Health and safety inspection modifications during social distancing periods.	Housing; Campus Police; Health Clinic	Prepared by July 24 Delivere d by Aug 4
	 Maintenance of sanitary workspaces in common use areas. Maintaining plexiglass shields for reception desks. Cloth protective face coverings for front line staff and expectations for use and cleaning. Sanitizing wipes, sprays, paper towels, etc. Maintaining sanitary work areas. Sanitizing aerosol sprays for hard surfaces such as desks, desk chair, office staff bathrooms, electronics, etc. 	Housing; Business Affairs; Corvias	Ordered by May 31 In place by August 1
The Could	 Update existing housing policies and protocols to reflect social distancing expectations and ensure that staff are appropriately trained to enforce. Mail delivery 24-hour delay in receipt and touchless sign out process. Students should comply with social distancing guidelines in all common spaces per signage. Students must wear cloth face coverings in all inside campus buildings as provided in the above USG directive. [Above revised 7-11-2020] Guest policies and sign in procedures; no outside guests while social distancing. Students who egregiously violate policy guidelines will be cited for failure to comply. 	Housing; Business Affairs; Corvias; Conduct	In place by August 1 (notify students of changes by June 15)

Update Move in	Institute a gradual move-in period over a series of 5	Housing;	Procedur
Process to reflect	days.	Financial Aid	es in
Social	Fall 2020 Resident Student Move-in Process. See	Tillaliciai Alu	place by
			1
Distancing	Attachment JJ. [Added 8/15/2020]		August 1
Expectations	- Students will receive an assigned move in		
	appointment of 3 hours in length.		
	[Above revised 7-11-2020]		
	- Move-in carts must be checked out by housing staff		~ ನಿ
	and disinfected between uses.		20
	- Virtual financial aid counselor sessions via zoom to		100
	eliminate lines at the JAM center for students not		1
	financially cleared.	200	77
	- Place required housing move in paperwork in	N.	
	student rooms prior to move in and provide a	OI,	
	common drop box for completed forms to eliminate	N. C.	
	direct contact.		
		. 910.	
	Update Housing Orientation Delivery to virtual	Housing;	Prepared
	delivery via D2L via 6-module delivery method to be	U)	and
	completed within 2 weeks of school starting.	Technology	ready to
	Madula 1. Nixta and Dalta Information		impleme
	- Conduct/Housing Rules and Policies		nt by
	- Dining Hall Use		August
	Mail Dick Un Information		August 10;
	- Wall Fick Op illioniation		students
	- Housing Office Hours Information Madula 2. Savual Appoint Title IV and Drugton day		
	 Module 1: Nuts and Bolts Information Conduct/Housing Rules and Policies Dining Hall Use Mail Pick Up Information Housing Office Hours Information Module 2: Sexual Assault, Title IX, and Bystander Intervention Module 3: Alcohol and Drug Abuse Prevention 		must
	Medula 2. Alashal and Days Altura Days at ian		complete all 6
	- Module 4: Financial Fitness		sections
	- Module 5: Emotional Health and Conflict		by
	Management		August
	- Module 6: Academic Success Tools		28.
	The state of the s	**	, .
	Prepare residence halls for optimal prevention of virus	Housing;	In place
	spread.	Corvias;	on or
	- Place hand sanitizer stands outside the main	Business Affairs	before
	entrance of each building and encourage student		August 5
	use prior to entry.		
N	- Place hand sanitizer on each floor next to the		
	elevator/main stairwell.		
The COVID. AS	- Create and implement disinfection schedule for		
CO	high touch areas (i.e. stairwell railings, common		
0,	door handles, elevators, shared common spaces)		
X KI	- Configure common spaces so that furniture is		
•	appropriately spaced to maximize social distance.		
	Remove furniture if necessary, to accomplish this.		1

Facilities Updates During Social Distancing	 Place signage regarding appropriate social distancing near all high touch areas. Place signage in laundry rooms that outline the appropriate procedure for maintaining laundry room sanitation. Routine cleaning and disinfecting will be increased to 2 times daily. Post a sign in each apartment kitchen outlining specific steps for maintaining proper kitchen sanitation. Provide one cloth protective face covering per student to encourage protective face covering use—placed in student bedroom prior to arrival to campus. Change common area bathrooms to key only access for staff member use during social distancing periods. Students use own personal bathrooms. Staff need a key issued for use. Provide sanitation supplies for bathrooms so that staff can disinfect between uses. Installation of Plexi Glass Shields on reception desks and on the desks of the three primary daytime housing staff members (Director, Assistant Director, Residence Life Coordinator.) [Above Revised 7-11-2020] Cover and turn off water fountains located in public areas. [Above revised 7-11-2020] 	Corvias; Plant Ops Corvias [Revised 7-11-2020]	Complet e by August 1 Installed by August 1 Revised 7-11-
Housing Response Protocol for COVID-19 Exposure (subject to change per CDC guidance changes and updates)	 SCENARIO 1: Student reports symptoms of COVID-19 to Housing and Residence Life. Staff completes the online report form for suspected COVID-19 infection and contacts the housing director for further instructions. Direct student to telephone the health clinic for a tele-evaluation of symptoms. Student may then report to the clinic to receive a COVID 19 test if health center believes test is warranted. The health clinic will contact the GDPH to begin the contract tracing process in cooperation with EGSC. 	Housing; Health Clinic	May 30 or ASAP
The	 Student must self-quarantine within assigned residence hall unit until outcome of tests are received. Student roommates must self-quarantine within 		

midnight on May 11, 202

- assigned residence hall unit until student receives test results.
- If student is confirmed with positive test, student will continue to quarantine in place within their residential unit for 14 days, or may go home for 14 days and continue online for that time.
- Upon verification of the positive test, the other 3 roommates of student will be tested.
 - If roommates positive, all students will continue to quarantine in place for 14 days or may choose to go home.
 - o If negative, students (A) receive the option of going home or to a friend's house away from campus for the duration of student one's quarantine period or (B) roommates may stay in their room but only if their positive testing roommate elected to go home for quarantine. They would need to sanitize their space to ensure no further spread of virus.
- If symptoms are severe and persistent as outlined within CDC and GDPH guidelines, student may be transported to Emanuel Medical Center for more extensive treatment.
- Students will maintain their participation in courses via online instruction as able to do so, and should notify professors of this change.
- Any confirmed COVID-19 student(s) must present proof of medical clearance before physically returning to class.

[Entire section above revised 711-2020]

SCENARIO 2: Student reports exposure to confirmed infected individual.

- Complete the online report form for suspected COVID-19 exposure and call housing director for further instructions.
- Direct student to phone the health clinic for a teleevaluation of symptoms.
- Student may then be asked to report to the clinic to receive testing depending on the amount and type of exposure to infected individual.
- The health clinic will contact the GDPH to begin the contract tracing process in cooperation with EGSC.
- Student will self-quarantine within assigned residence hall space pending results of test (if

Housing; Dining; Student Affairs May 30 or ASAP

testing is completed)

- Roommates will be notified to maintain adequate sanitation and social distancing guidelines within the apartment until test is processed.
- If test is negative, students go can proceed under routine social distancing guidelines for all students.
- If test is positive, see scenario 3. [Entire section above revised 7-11-2020]

SCENARIO 3: Student reports confirmed diagnosis of COVID 19 to Housing and Residence Life

- Student will be quarantined for 14 days from diagnosis within assigned residential space.
- Upon verification of the positive test, the other 3 roommates of student will be tested.
 - If roommates positive, all students will continue to quarantine in place for 14 days or may choose to go home.
 - o If negative, students (A) receive the option of going home or to a friend's house away from campus for the duration of student one's quarantine period or (B) roommates may stay in their room but only if their positive testing roommate elected to go home for quarantine. They would need to sanitize their space to ensure no further spread of yirus.
- If symptoms are severe and persistent as outlined within CDC and GDPH guidelines, student may be transported to Emanuel Medical Center for more treatment.
- Any confirmed COVID-19 student(s) must present proof of medical clearance before returning to class.
- Housing notifies Corvias of the diagnosis and location of infection so that they can amend their procedures for entering rooms accordingly.
- Housing notifies Student Affairs to report information about the student so that appropriate notifications can be distributed to professors.
- Housing will pick up and deliver meals for students who are quarantined. Meals will be enclosed in a bag that can be hung on the outside of the doorknob of the apartment to prevent interaction with infected individuals.
- Student must notify faculty of quarantine status and continue coursework via online delivery method as able to do so.

Housing; Student Affairs; Dining Svcs. May 30 or ASAP

	[Entire section above revised 7-11-2020]		
Resident Mail Delivery	During periods of social distancing, housing will institute a 24-hour mail delivery delay to ensure time for decontamination prior to transport to housing for distribution. - Once packages arrive, they will be placed in the "quarantine area" or the mail room for newly delivered mail. - 24 hours later, the packages will be logged and taken to housing for distribution.	Housing Housing	August 1
	 Packages will then follow the normal process of check out at the clubhouse. Students will no longer physically sign for packages. ID will be checked to confirm identity. Housing staff will sign for the package on the student's behalf. Student will take possession of the package outside of the mail package office in the bigger common area of the clubhouse. [Entire section above revised 7-11-2020] 	Housing Olivery College Colleg	August 1
Materials and Supplies	 Purell stations (10 total) Purell station refills (TBD) Disinfectant sprays and Clorox Wipes for common spaces Extra soap refills for public bathrooms to reflect increased use. 	Corvias	August 1
	 Plexi-glass desk shields (5 – measurements will dictate size) [Above revised 7-11-2020] Cloth protective face coverings to distribute to housing residential students. (500 minimum order) Disinfectant sprays and Clorox Wipes for office spaces 	Business/ Plant Operations	August 1
The COVID-19	 Outfit lab computers with web cams should we switch to online course delivery. Move computers within residence hall spaces to meet social distancing guidelines; install additional connections and network splitters as necessary. 	I.T. Services	August 10

Dining

EGSC Retail Dining will open with Mobile Ordering or Kiosk Ordering and is strongly encouraged for placing orders. Dining Services would like to have Mobile Credentials installed for touchless payment and Reverse ATM on campus to provide options to have a prepaid card for touchless payment in all areas.

Dining Services will provide carryout options for students not comfortable eating in the RLB Dining Hall. Students living in residence halls that are ill or in quarantine will have meals delivered to them by the housing staff.

EGSC Dining Services is actively working with our vendors to service our area according to CC and DPH guidelines. We will sanitize every 30 minutes, especially the common high-touch areas in the RLB Dining Hall. At retail locations, we will also sanitize the credit card terminals, doorknobs, and counters every 30 minutes.

In the RLB Dining Hall, Student Lounge, and service lines, social distancing guidelines will be observed to reduce the risk of contamination. There will no longer be a self-service line at the salad bar. Plexiglass shields have been installed for retail locations, EGSC Café, the student lounge pickup window, and Common Grounds.

EGSC Dining Services employees are trained, annually, on proper PPE guidelines and have completed ServSafe Handler Hourly and ServSafe Re-Opening Guidance regarding COVID-19 precautions. All DPH guidelines are strictly followed for sanitation, safety, and social distancing.

[Above section added 7-11-2020]

*Describe the plan for using your dining facilities for the Fall Semester 2020 with the assumption that social distancing is in place. Please include the following for each face-to-face dining facility:

- Name of dining facility Richard D. Brown Dining Hall
- o Type of operation (grab and go, sit down, cafeteria-style, food court-style, etc.) Cafeteria -style, no self-served stations with sit down dining area.
- o Typical user (faculty, staff, students) Students, staff, and faculty
- o Current occupancy 139
- See Attachment AA for current maximum occupancy. [Added 8/15/2020]
- Changes in delivery or meal options Continuous service if necessary, to accommodate social distancing occupancy. Pick up available for residential students by housing staff if student is quarantine for delivery. Meals and beverage package so housing staff may drop off with no contact
- o Changes in accepting payment (cash, credit card, student ID card, etc.) Credit card, Dining Dollars and Bobcat Card, No cash payments if possible
- Changes in meal plans Allow takeout to accommodate social distancing guidelines.
- Requirement for employees (protective face coverings, PPE, etc.) Wearing protective face covering and gloves and barriers to allow the 6 Ft distance between guest and servers. New desk for cashier with plexiglass for protection.

*Describe the plan for using your dining facilities for the Fall Semester 2020 with the assumption that social distancing is in place. Please include the following for each face-to-face dining facility:

- Name of dining facility EGSC Cafe
- Type of operation (grab and go, sit down, cafeteria-style, food court-style, etc.) Food Court Style -
- o Typical user (faculty, staff, students) Students, staff, and students
- o Current occupancy 51
- o See Attachment AA for current maximum occupancy. [Added 8/15/2020]
- o Changes in delivery or meal options Orders placed with EGSC Mobile App or Kiosk
- Changes in accepting payment (cash, credit card, student ID card, etc.) Credit Card, Dining Dollars, Bobcat Card, no cash payments if possible
- o Changes in meal plans Order Orders picked up after notification at student lounge window only using crowd control barriers with floor stickers for 6'ft distance reminder.
- o Requirement for employees (protective face coverings, PPE, etc.) Wearing protective face coverings and gloves and plexiglass shields at both windows.

*Describe the plan for using your dining facilities for the Fall Semester 2020 with the assumption that social distancing is in place. Please include the following for each face-to-face dining facility:

- Name of dining facility Common Grounds Coffee Shop
- Type of operation (grab and go, sit down, cafeteria-style, food court-style, etc.) Grab and Go with limited seating.
- o Typical user (faculty, staff, students) Students, staff, and faculty
- o Current occupancy 8
- o See Attachment AA for current maximum occupancy. [Added 8/15/2020]
- o Changes in delivery or meal options Orders placed with Mobile App or Kiosk and pickup
- o Changes in accepting payment (cash, credit card, student ID card, etc.) Credit Card, Dining Dollars or Bobcat card all payments accepted on Mobile Ordering and Kiosk.
- Changes in meal plans None
- o Requirement for employees (protective face coverings, PPE, etc.) Protective face covering and Gloves, Plexiglass shield

"Opening our dining facilities in a safe manner for the fall will be imperative. Like residence life, each institution has different types of dining facilities, meal plans, and requirements. Thus, the only specific guidance for dining halls is that they must allow for social distancing and discourage students gathering in groups."

Counseling Services

"Counseling services should be prepared to operate at full capacity. Social distancing may require alternate arrangements for delivering counseling services based on the current physical space of the counseling center and/or individual offices.

*Counseling centers should submit the following as part of their plan for fall operations:

- 1. Number of full-time counselors
- 2. Number of part-time counselors
- 3. Current ratio of counselor FTE to Spring Semester 2020 student FTE
- 4. Number of counselors who will be able to continue to serve students in their current physical space
- 5. Number of counselors who will need either different physical space or will need to engage in alternate arrangements (tele-counseling)
- 6. Needs for alternate physical spaces
- 7. Current number of counselors approved to deliver tele-counseling
- 8. Practices to be implemented for face-to-face counseling visits that ensure social distancing from the time a student schedules an appointment to the time the student leaves the appointment.
- 9. Resources needed to stand up a fully operational counseling center for fall with the atternate delivery options."

The EGSC Office of Counseling and Disability Services offers support to all students on the main campus in Swainsboro as well as the satellite campuses in Augusta and Statesboro. The Center employs 2 full time Licensed Professional Counselors to provide in-person and Tele-Mental Health services to students on all 3 campuses. Students will schedule an appointment to see a counselor by calling the office or sending an email.

The EGSC counselors have satisfied the required 6 hours of Tele-Mental Health training within the last 5 years. To remain up to date on best practices for in-person counseling and Tele-Mental Health services, counselors will read articles, participate in webinars and other forms of training sessions and consult with colleagues at similar institutions throughout the USG.

[Above revised 7-11-2020]

The Office of Counseling and Disability Services will be available to support students who express anxiety or other concerns related to the return to campus. The counselors are prepared to teach strategies for managing stress related to being a college student during the COVID-19 pandemic.

[Above revised 7-11-2020]

Appointments can be scheduled by calling the office or sending an email request to the counselor. The procedures for scheduling appointments will be available to students by the start of the fall semester.

[Above revised 7-11-2020]

An employee of the counseling center who tests positive for COVID-19 will follow the protocol established by the Human Resources Department. Students who test positive for COVID-19 will follow the protocol established by the institution. The remaining staff at the counseling center will be available to provide support to student caseloads impacted by a positive employee. Students who test positive will have the option to utilize telephone or Zoom services for support.

[Above revised 7-11-2020]

To further improve the safety of the counseling center employees and students, several protective measures will be in place. A glass window will separate students from the receptionist upon check-in. Hand sanitizer will be available for student use at the entry point to the counseling center. Employees will follow the guidelines established by the CDC and USG regarding proper use of PPE. The guidelines will be reviewed prior to the start of the semester and periodically throughout the semester. All staff and students will follow the USG guidelines for wearing face coverings. Offices will be sanitized based on CDC guidelines after each in-person visit. Any student who tests positive will be instructed to report the condition to the Student Health Clinic and follow the guidelines established by the College. Tele-health onMay services will be available to students who test positive for COVID-19.

[Above revised 7-11-2020]

The following supplies are needed to promote the health and safety of those vising the counseling center: disposable masks, hand sanitizer, disinfectant spray and wipes, and disposable gloves.

[Above revised 7-11-2020]

Swainsboro Campus:

The Office of Counseling and Disability Services on the Swainsboro Campus is in the Academic Building near the Student Health Clinic. The counselor will continue offering Tele-Mental Health services to all students. In person visits will not be scheduled except in exceptional circumstances. [last sentence added 8/15/2020]

In exceptional circumstances requiring in-person visits, the following will apply: Students seeking Counseling and Disability services will access the office using the hallway to the left of the Student Health Clinic. Room C157 has been approved as a waiting room for students who present for in-person sessions. Seating would be at least 6 feet apart. Students may also choose to receive a phone call from the counselor when it is time for his or her appointment. Use of the current physical space to provide inperson counseling while practicing social distancing will be a challenge. It may be necessary to rearrange and/or remove some of the furnishings in the office to allow 6 feet between the student and the counselor. In the alternative, the counselor and student may meet in a conference room where social distancing is guaranteed. Students who present for face to face sessions will be required to wear a protective face covering. Counselors will be required to wear protective face coverings during in-person sessions. The office will be sanitized after each in-person visit following guidelines established by the CDC. Supplies needed include Lysol disinfectant spray, sanitizing wipes, hand sanitizer, and face coverings.

[first sentence above added 8/15/2020]

Augusta Campus:

The Office of Counseling and Disability Services will continue offering Tele-Mental Health services to all students. In person visits will not be scheduled except in exceptional circumstances. [sentence added 8/15/2020]

In exceptional circumstances requiring in-person visits, the following will apply: Sessions in the office will be limited to students who would most benefit from in-person visits. In-person sessions will be conducted in EGSC's conference room in Galloway Hall where social distancing is assured. Students will sit in the waiting area in chairs that are 6 feet apart or wait for a phone call from the counselor when it is time for his or her appointment. Students who present for in-person sessions will be required to wear a protective face covering. Counselors will be required to wear protective face coverings during inperson sessions. The office will be sanitized after each in-person visit following guidelines established by the CDC. Supplies needed include Lysol disinfectant spray, sanitizing wipes, hand sanitizer, and face coverings.

[First sentence added above 8/15/2020]

Statesboro Campus:

The Office of Counseling and Disability Services will continue offering Tele Mental Health services to all students. In person visits will not be scheduled except in exceptional circumstances. [sentence added 8/15/2020]

In exceptional circumstances requiring in-person visits, the following will apply. It may be necessary to rearrange and/or remove some of the furnishings in the office to allow 6 feet between the student and the counselor. It may be necessary to use the conference room to assure social distancing. Sessions in the office will be limited to students who would most benefit from in-person visits. Accommodations will be made for walk-ins although appointments will be strongly encouraged. Students who present for inperson sessions will be required to wear a protective face covering. Students who present to see the counselor will sit 6 feet apart in the waiting area or wait for a phone call from the counselor when it is time for his or her appointment. Students who request proctoring services will schedule an appointment with the counselor. Seating will be 6 feet apart in all testing rooms and students will be encouraged to wear a protective face covering. Counselors will be required to wear protective face coverings during inperson sessions. The office and testing room will be sanitized after each in-person visit following guidelines established by the CDC. Supplies needed include Lysol disinfectant spray, sanitizing wipes, hand sanitizer, and face coverings.

[First sentence in above paragraph added 8/15/2020]

Health Center

Health centers should be prepared to operate at full capacity for the fall semester. Health centers should submit the following as part of their plan for fall operations:

- Practices to be implemented for face-to-face health center visits from scheduling to delivery and follow-up appointments.
 - 2. Practices to be implemented for telemedicine when needed or appropriate.

3. Resources and equipment needed to stand up a fully operational health center for fall.

ATTACHMENT A

STUDENT HEALTH CLINIC COVID-19 RESPONSE PROTOCOL 2020-21

In order to function and adhere to national and state safety regulations the following guidelines will be implemented:

- The student health clinic will now receive patients by appointment ONLY (unless in
 cases of emergency or extreme circumstance), scheduling will be done in order prevent
 overcrowding and to allow for proper disinfecting and sanitizing of the exam room after
 each student
- Students presenting more than 15 minutes late for their scheduled appointment will be
 asked to reschedule their appointment to the next available time slot to ensure safe work
 efficiency within the clinic and prevent overcrowding of the clinic
- · Upon arrival, students will be screened for symptoms and temperature checks conducted
- Inside the student clinic the six (6) feet social distancing guideline will be followed and denoted by floor markings that represent this adequate spacing. Also chairs within the clinic will be placed in such a manner to prevent close proximity congregating
- Upon arrival face masks will be given and must be worn by ALL students for their entire duration while in the clinic
- If students for any reason are unable to physically present to the clinic then telehealth services will be offered via audio/visual software (supported by the secure Doxy or Azalea electronic systems) or via telephone. Students are able to utilize either computer or phone to access telehealth services
- Only students who are being seen will be allowed into the clinic (no other companions of the student allowed in unless they are seeking medical treatment themselves)
- There will be no more than three (3) students allowed within the waiting room of the clinic at any time to assist with infection prevention, cross contamination and overcrowding. The main door to the clinic will be closed when the waiting area reaches full capacity
- Any student presenting with respiratory symptoms or clinical features of COVID-19 virus will be properly screened, as well as flu and strep tested at the patient's consent
- EGSC Student Health Clinic medical staff will administer a COVID-19 test to any student who warrants (or personally requests) COVID-19 testing
- Students will sign a HIPPA Waiver consenting to the sharing of test results with EGSC's COVID 19 contact.
- Students will be required to self-quarantine while undergoing testing and pending results (results are usually returned within 2-5 days)
- Upon the receipt of a positive test result, the EGSC Student Health Clinic staff will notify the student. EGSC Student Health Clinic staff will complete the SENDSS electronic reporting form and send to GA Dept. of Public Health. EGSC Student Health Clinic staff will also complete the Institute of Higher Education Positive COVID-19 Case Notification Form and the Close Contacts form and send to the Georgia Department of Public Health District Health Director.

[Updated entire protocol above 8/16/2020]

RESOURCES NEEDED IN ORDER TO ADEHRE TO THESE PROTOCOLS

- Floor/tape markings for six (6) feet social distancing
- Computer or laptop with audio and visual capabilities
- Additional hand sanitation station in waiting room of clinic or at entry to health clinic

Student Organizations

Student organizations and the opportunities they provide students are critical components of the student experience. Social distancing will not allow for many of the traditional activities and events that students have come to enjoy and expect. In that spirit, institutions should plan for providing alternate activities and experiences that promote social distancing and engagement at the same time. Institutions should also plan for ways to support student organizations in planning for different types of organizational meetings, activities, fundraisers, etc.

*Please submit any significant changes in the student handbook or in procedural operations that will need to occur in order to meet the needs of student organizations during social distancing expectations.

As the student calendar of events is evaluated, choices will be made as to the best mode of delivery. Safety guidelines will be published and distributed to all staff and members of student organizations. Safety guidelines will be posted in prominent locations where students congregate. Additionally, student leaders will receive training in hygiene, sanitation, and social distancing. This training will occur during the first scheduled meeting of the semester.

[Above revised 7-11-2020]

If a student or staff person becomes ill, they will follow the guidelines set forth by the College.

[Above revised 7-11-2020]

- All clubs and organization will be allowed to meet virtually and utilize Zoom or other approved Virtual meeting applications.
- Student clubs and organization will be permitted to meet with limited grouping of 5 or less members. During any meeting, all participants must adhere to social distancing requirements and the requirement to wear appropriate protective face coverings inside campus buildings. [added 8/15/2020]
- Student clubs and organizations must submit request for all meeting/events both virtual and face to face to student life 2 weeks prior to event or meeting.
- All events/meetings that are requested should adhere to EGSC health & safety guidelines.

"Student organization recruitment activities must adhere to the current social distancing requirement in place. If an organization cannot ensure social distancing, the organization should consider deferring recruitment to the spring semester."

Bands and Choral Groups

"Decisions related to band and choral groups will be made with the most up-to-date social distancing guidelines."

EGSC doesn't have a band or choral group on campus at this time.

Campus Recreation

Student Life has requested plexiglass partitions to be placed at the Help Desk and in the gaming center area to assist with minimizing contact with students and staff.

[Above revised 7-11-2020]

Student Life also plans to limit/minimize access to the JAM Extension to help limit contact and stay within the policies and guidelines set by the USG and EGSC. Only 2-3 people will be allowed to walk on the indoor track. One person will be allowed at each gaming station. Two people will be allowed at each of the pool tables, foosball table, and table tennis to maintain social distancing guidelines.

[Above revised 7-11-2020]

There are neither locker rooms nor showers located in the JAM Student Center; thus, there will be no need for safety precautions concerning them. Also, there are no memberships required for the public to use the facilities. All persons on campus are required to adhere to the safety guidelines established by the College.

[Above revised 7-11-2020]

EGSC will prominently display sanitation policies and guidelines in and around the JAM Student Center. Student Life has a plan in place to clean all areas being used by faculty, staff, and students. No one will be permitted to use areas without following proper sanitation protocols.

[Above revised 7-11-2020]

Student Life will continue to provide waivers for students and outside companies and organizations that are hosted on campus. Events hosted on campus will adhere to the guidelines and policies of both Student Life and EGSC and will be given the policies prior to their campus visit.

[Above revised 7-11-2020]

*Using best practices for gyms and recreation centers, please provide the practices for opening your campus recreation center that allows for social distancing. Please include the following:

- Hours of operation
 - Staffing levels
 - Occupancy changes

- Sanitation practices
- Locker room practices/restrictions
- o Overall policies related to the operations during COVID-19 (e.g. staggering machine usage to every other machine, canceling group classes, etc.)

See below concerning Student Life.

Co-curricular Requirements

Any co-curricular requirements for degree attainment should be reviewed and revised as necessary to take into account limitations imposed by social distancing and the overall COVID-19 situation. Alternate arrangements should be granted in cases where it will be impossible for a student to meet the requirement.

All co-curricular activities must be approved by Director and/or Coordinator of Student Life prior to use of Student Center and other areas monitored by Student Life and adhere to all social distancing requirements.

Student Unions and Other Community Gathering Locations

Student Unions, centers, and other community gathering locations across campuses should review all of their current practices to data and in the community gathering locations. of their current practices to determine which practices need to be altered to take into account social distancing. Large events scheduled for the Fall Semester 2020 semester should follow the institutional plan for large events.

Student Life:

- Family and Friends Fun Day Committee is looking into planning the event with the intent to

- adhere to Social Distancing guidelines.
- Secondary Plan would involve rescheduling the event to spring 2021.
- All student activity areas will be opened to the students with limited access and sanitation guidelines to follow.
- Students will only be allowed to walk the track in the new student center gym unless otherwise specified and approved by Director and Coordinator of Student Life.
- Students must keep a distance of at least 6ft apart while walking the track in the new student center.
- No team sports will be played in the student center gym.
- Add glass partition/shields between each gaming station section to assist with social distancing
- Sanitation stations will be adequately positioned in the student center gym.
- Student Center will temporarily not be open to the community or general public.

Student Events/Programs:

- All events and programs hosted by Student Life and SGA will have a limited face to face interaction between students, faculty and staff.
- All event planning companies will be required to follow sanitation guidelines outline by the USG and EGSC. They must adhere to these guidelines at all times while on campus.

- An on campus and virtual calendar have been created to continue facilitating student engagement both on and off campus.
- There will be **NO Intramural Sports** for Fall Semester 2020.
 - ALL Intramural Sports are cancelled for the Fall Semester 2020.
 - Student Life is planning to resume Intramural Sports in the spring.
- Large Group Activities There will be no large group activities hosted by student life in Fall Semester 2020. Any and all activities planned will adhere to the rules and guidelines required

- Conterences no conferences during the fall
 Welcome week activities have been created to have limited to no contact between students, faculty and staff.
 Clubs and Org Meetings- Student Orgs and Club to meet on Zoom of no more than 5-10 people at proper specific

Student & Staff Safety:

- Staff will be required to wear protective face coverings as provided in the above USG directive and make sure that the students follow the six (6) feet apart rule and the protective face covering requirement.
- Gym/Multipurpose Room in Student center will be closed for all physical activities except for approved physical activity courses. The gym/multipurpose room may be scheduled in advance for meetings and similar activities when all social distancing requirements can be met. [added 8/15/20201
- Only one person can use each game console at a time.
- Only 2 people can play pool and other table games systems during Fall Semester 2020.
- No students will be allowed to congregate in area where social distancing cannot be enforced.
- Each item checked out from the Help desk will be cleaned and sanitized by Student Life Staff.
- Only a limited number of students will be allowed in the game room at a time. Once students leave, a new group of students will be allowed to utilize game room.
- Additional sanitation stations will be added to the Student Center Lobby, Game Room and other areas with constant traffic. This will be accompanied with appropriate signage for special instructions.
- Student conduct investigations and hearings will be conducted via Zoom or with special social distancing guidelines.

Bobcat Bridge:

- The Bobcat Bridge will continue operation in the Fall Semester 2020 with limited access.
- Operation Days: Every Friday unless otherwise specified.
- Emails will be sent to student with Bobcat Bridge schedule time on Wed and/or Thursday prior to opening on Fridays.
- Students will still be able to complete request form at
 - o http://www.ega.edu/bobcatbridge.
- Students can also submit request for Bobcat Bridge assistance via email to vcheers@ega.edu.

- Students will be provided with up to two bags of items from the Bridge.
- Only two students will be allowed inside the Bobcat Bridge Pantry Space at a time. This does not include Student Workers or Volunteers.
- Two student workers or volunteers will be allowed inside the Bobcat Bridge Food Pantry to assist with handling of perishable and nonperishable item distribution.
- Sanitation stations will be placed outside the Bobcat Bridge area to assist with sanitation going in and out of the bridge.
- May 11, 2023 All students and volunteers in the Bobcat Bridge panty area will be required to wear protective face coverings as stated in the above USG directive.

CONTINGENCY PLAN #2 – Fall classes begin fully online and

CONTINGENCY PLAN# 3 – Classes and operations must go to an online format for a period of time during the semester

The USG will work in tandem with the Governor's office, the Governor's COVID-19 Force, and the Georgia Department of Public Health (GDPH) to make public healthinformed decisions affecting the status of any of our campuses or our system.

Contingency plans 2 and 3 will require similar planning, in that classes and operations must be able to start or transition to an online, remote environment if the COVID-19 situation requires us to do so. Where noted, there will be different submission requirements based on the timing for any move to an online environment. Decisions about moving online will be made at the University System Office in consultation with the Governor's office, the Governor's OVID-19 Task Force, and GDPH. No institution shall make the decision to move online on their own.

Using the Spring Semester 2020 semester as a reflection point with lessons learned, institutions should implement best practices in the online delivery of courses and in the remote delivery of institutional services. These plans should include employees working remotely when possible and employees working on campus. Now is the time to conduct after actions reviews to identify opportunities for improvement in online delivery, as well as inventory the necessary resources that would be required to move to this environment again in the future.

*What preparations will your ampus need to make to ensure a smooth transition to an online environment? Will there be additional ramp up time required? If so how much?

Residence Life

In the event can buses must begin or move to an online instructional environment, institutions should plan for students to move into the residence halls and remain in the residence halls whenever possible. Institutions will comply with any directives issued at the state level that conflict with this guidance.

* The event a campus is required to start the semester online, the campus should use the Contingency 1 plan for move in with social distancing.

Housing and Residence Life will operate under the auspices of Contingency Plan 1 even if EGSC begins the term fully online, or switches to online instructional delivery at the middle of the term.

*In the event a campus moves to a fully online academic environment (temporary or for the remainder of the semester), the campus should develop a plan for additional practices/policies to be implemented whereby students are required to follow any additional directives issued.

We will defer to gubernatorial and USG guidance if a move out action needs to be executed at any time during the term. We will follow the emergency move out plan from Spring Semester 2020 at that time which emphasizes social distancing. Our Spring Semester 2020 move out plan worked incredibly well and needs no modification.

Note: As part of Contingency Plan 1 institutions should have move out procedures in place allowing for social distancing. Those plans would be in place for move out during any part of the semester.

Dining

In the event a campus moves to fully online academic delivery and is able to retain students in the residence halls, dining facilities will be expected to operate in a decreased manner to allow for students with meal plans to access dining services with the strict enforcement of social distancing measures.

*Provide any alterations to the socially distanced plan outlined in Contingency Plan 1 that would need to be in place during a move to online instruction. Include any changes in operations or availability of dining options.

Limiting hours for both retail locations, Common Grounds and EGSC Café. Residential Dining would continue for limited seating or carryout.

Counseling Services

Counseling services should be prepared to operate at full capacity online.

*Describe any changes in operations that must occur to move to online delivery of counseling services. Include any additional training/certifications that should be in place, as well as any technology requirements.

Contingency Plan 2

The Office of Counseling and Disability Services for the Swainsboro, Augusta and Statesboro Campuses will provide Tele-Mental Health services to students if classes are wholly online for Fall Semester 2020. Counselors will utilize the existing Microsoft Teams accounts to provide support to students via phone and/or video chat. Counselors have the credentials and have met the training requirements to provide Tele-Mental Health services.

Contingency Plan 3

The Office of Counseling and Disability Services for the Swainsboro, Augusta and Statesboro Campuses will provide a seamless transition to only Tele-Mental Health services if classes are moved to wholly online for a specified period of time during Fall Semester 2020. Counselors will continue utilizing the existing Microsoft Teams accounts to provide support to students via phone and/or video chat. Counselors have the credentials and have met the training requirements to provide Tele-Mental Health

In the event academic courses move online temporarily or for the remainder of the semester, it is a expected that health centers will continue to operate as planned for in Contingency Plan 1.

*Describe any changes to practices/policies 41.

through telemedia:

through telemedicine or necessary in-person appointments.

The health center will operate as outlined in Contingency 1.

Student Organizations

In the event a campus is required to move to a fully online delivery of academic courses, student organization activity that cannot be done in an online environment may be cancelled for at least the same duration of time as the remote online requirements are in place.

All clubs and organization will be allowed to meet virtually and utilize Zoom or other approved Virtual meeting applications.

Clubs and organizations will be required to get prior approval from Director and/or Coordinator of Student prior to hosting meetings/events that will require face to face interactions.

Student conduct investigations and hearings will be conducted via Zoom or with special social distancing guidelines.

Bands and Choral Groups In the event a campus is required to move to a fully online delivery of academic courses, band and choral group activities that cannot be done in an online environment may be cancelled for at least the same duration of time as the remote online requirements are in place.

EGSC does not have a band or choral group on campus currently.

Campus Recreation

In the event a campus is required to move to a fully online delivery of academic courses, campus recreation centers and activities that cannot be done in an online environment may be cancelled for at least the same duration of time as the remote online requirements are in place.

Co-curricular Requirements

Any co-curricular requirements for degree attainment should be reviewed and revised as necessary to take into account limitations imposed by a move to fully online delivery and the overall COVID-19 situation. Alternate arrangements should be granted in cases where it will be impossible for a student

Laursday 12:15p-1:05p with instructor Johnna Eaton.

Laurent Unions, Centers and Other Community Gathering Locations

In the event a campus is required to move to a fully online delivery of academic courses, student unions, centers, and other community gathering locations may be closed for at least the same duration of time as the remote online requirements are in place.

Guidelines should be followed from Contingency Plan. Guidelines should be followed from Contingency Plan 1 until remote online requirements are in place.

Guidelines should be followed from Contingency Plan 1 until remote online requirements are in place.

5. **Enrollment Management**

- o Jim Beall, AVP for Academic Affairs and Enrollment Management (Chair)
- o Mike Moran, Interim Assistant of the Learning Commons
- o Michael Wernon, Director of Financial Aid
- o Lynette Saulsberry, Registrar
- o Jennifer Fields, Assistant Director of Admissions
- o Brandy Murphy, Coordinator of Dual Enrollment

Guiding principle

The guiding principle in the develop of the contingency plans was the safety and well-being of our prospective students, students, faculty, staff and visitors is our priority.

Action steps necessary to a search department.

Each department head will review the fall contingency plans with staff in their respective departments by July 15th. Before any contingency plan is activated, a meeting (zoom) will be called to review the contingency plan that is about to be implemented.

Primary Responsibility

Each department head will implement the appropriate contingency plan when instructed to do so by the Associate Vice President of Academic Affairs and Enrollment Management.

- 1) Admissions, Recruitment, and Orientation Admissions Director
- 2) Registrar Office Registrar
- 3) Financial Aid Office Director of Financial Aid

"Contingency plan 1 - fall classes begin with social distancing expectations

Implementing best practices in the time & COVID-19 for enrollment management is essential. Student success initiatives related to retention are addressed in the Academics & Research section of this document. Institutions must adapt their existing strategic enrollment management plans to account for the anticipated changes in recruitment, admissions, and retention.

*Provide the highlights of planned changes to the following:

- Recruitment strategy
- Admissions strategy
- Orientation and Welcome Week strategies
- curricular retention strategy (beyond the classroom, advising, Momentum)
- or Use of technology

*What markers/indicators will you be monitoring to gauge outcomes? While we recognize that this situation has created substantial unknowns making it difficult to predict outcomes, to what initial outcomes will you benchmark?

Contingency Plan 2 – Fall classes begin fully online

Contingency Plan 3 – Classes and operations must go to an online format for a period of time during the semester

The USG will work in tandem with the Governor's office, the Governor's COVID-19 Task Force, and the Georgia Department of Public Health (GDPH) to make public health-informed decisions affecting the status of any of our campuses or our system.

Contingency plans 2 and 3 will require similar planning, in that classes and operations must be able to start or transition to an online, remote environment if the COVID-19 situation requires us to do so. Where noted, there will be different submission requirements based on the timing for any move to an online environment. Decisions about moving online will be made at the University System Office in consultation with the Governor's office, the Governor's COVID-19 Task Force, and GDPH. No institution shall make the decision to move online on their own.

Using the Spring Semester 2020 semester as a reflection point with lessons fearned, institutions should implement best practices in the online delivery of courses and in the remote delivery of institutional services. These plans should include employees working remotely when possible and employees working on campus. Now is the time to conduct afteractions reviews to identify opportunities for improvement in online delivery, as well as inventory the necessary resources that would be required to move to this environment again in the future?

*What preparations will your campus need to make to ensure a smooth transition to an online environment? Will there be additional ramp up time required? If so how much?

Implementing best practices in the time of COVID-19 for enrollment management is essential. Student success initiatives related to retention are addressed in the Academics & Research section of this document. Institutions must adapt their existing strategic enrollment management plans to account for the anticipated changes in recruitment, admissions, and retention.

- *Provide any additional plans or requirements related to a fully online environment not addressed in Contingency Plan 1 for the following:
 - Recruitment strategy
 - Admissions strategy
 - Orientation and Welcome Week strategies
 - o Co-concular retention strategy (beyond the classroom, advising, Momentum)
 - Use of technology

The contingency plans for each of these areas for contingencies 1, 2 and 3 is presented below

Admissions, Recruitment, and Orientation

Contingency Plan 1 - (Fall Semester 2020 Classes Begin with Social Distancing Expectations)

Admissions Operations

Daily Office Strategies

Typically, the EGSC Office of Admissions has a great deal of physical interaction with students, parents, staff, faculty, and guests. To best prepare a safe and healthy environment the Office of Admissions is proposing to put forth the following implementations for Contingency Plan 1.

Hours of Operations

• Monday – Friday 8:00 a.m. - 5:00 p.m. (subject to change)

Staff (Personnel) Scheduling

• Monday – Friday 8:00 a.m. - 5:00 p.m. (subject to change based on operating hours)

All personnel of the Office of Admissions must follow the health guidelines established for safety.

- 1. Staff required to wear face covering as provided in the above USG directive. It is the personal responsibility of the staff member to provide the face covering.
- 2. Strongly encouraged to wash hands frequent and thoroughly with soap and water and/or hand sanitizer, especially after touching common shared objects like doorknob, pens, telephone, etc.
- 3. Do not handshake, high five, or hug.
- 4. Cover your cough or sneeze. Use a tissue, your elbow, or inside shirt. Immediately discard any tissue you may have used or disinfect any area of your body with soap and water or sanitizer.
- 5. Avoid touching your face, eyes, or mouth.
- 6. Limit contact with anyone who appears to have an illness.
- 7. Be aware of your surroundings and conscious of your movements.
- 8. Maintain social distancing during events.
- 9. Remain in personal office space as often as possible.

Supervisors will reinforce behaviors, and ensure there is transparency of actions and situations, as in similar leadership methods within health and safety. This means cleanliness conversations and reviews.

With this said, the Office of Admissions plans to adopt a cleaning and disinfecting procedure. Each staff member will play their role in maintaining a safe and healthy environment so people can be assured.

- 1. Clean and disinfect hard surfaces after use (multiple times a day)- alcohol wipes of at least 70% will be provided to each staff member.
- 2. Cleaning and disinfecting of electronics such as tablets, touch screens, keyboards, mouse, and other machines that are used. Typically, alcohol-based wipes or sprays containing at least 70% alcohol can be used on electronics. (Advice will be sought by I.T.).

Furthermore, it is imperative that the layout of the Office of Admissions provides clear messaging that social distancing is being practiced.

- 1. Signage will be posted, and it will send a clear message to all people that the Office of Admissions is practicing the recommendations of the CDC, social distancing.
- 2. Individuals must remain in the designated waiting area maintaining 6-feet separation from others, until called upon by a staff member.
- 3. The front administrative desk will have an additional barrier to prevent individuals from coming closer than 6-feet to the individual working at the desk.
- 4. The Office of Admissions furniture will be rearranged to allow for social distancing.
- 5. The kiosk will need to have plastic keyboard protector to help with the frequent cleaning and disinfecting of the keyboard.
- 6. Barriers will be created to prevent individuals from freely leaving the waiting area and entering the workspace of staff members.
- 7. Each office space will be provided a protective barrier that separates the customer from the staff member.

Other preventative measures will include:

- 1. Access will be controlled.
- 2. One door will be used for entry.
- 3. A limit of 10 individuals (one person per party) will be allowed in the Admissions area when granted access.

Recruitment Strategies

Typically, the EGSC Recruiter is physically attending recruitment events and interacting personally with high school counselors and students. The nature of attending high school events changes from school to school and changes regularly. However, recruiters still plan to attend events to actively recruit students. When this is the case, recruiters are to follow the plan put forth by the Office of Admissions regarding safe and best practices for in-person recruitment.

Before the recruiter engages in an event, the event must be approved and deemed safe by the Office of Admissions (Assistant Director approval). Upon approval, the recruiter must follow the health guidelines, including but not limited to, those guidelines established for any event.

- 1) Required to wear protective face coverings as provided in the above USG directive.
- 2) Wash hands frequently and thoroughly with soap and water and/or hand sanitizer, especially after touching common shared objects like doorknob, pens, telephone, etc.
- 4) Do not handshake, high five, or hugs. When appropriate use your knuckles for keypads, doorbells, elevator buttons, etc.
- 5) Cover your cough or sneeze. Use a tissue, your elbow, or inside shirt. Immediately discard any tissue you may have used or disinfect any area of your body with soap and water or sanitizer.

water or sa mouth.

Social distancing guidelines.

8) Be aware of your surrounding and conscious of your movements.

9) Maintain social distancing as best as possible distancing visits to high sal nformatic During visits to high schools, or other events, the EGSC Recruiters have displays and a table set up with informational material to allow students/counselors to collect information about EGSC. With students/counselors frequently coming to the table for information, it is in the best interest to protect our EGSC Recruiters by equipping them with a sneeze shield that will be placed on the table during events. The shield will need to be large enough in size to cover from the waist up to the top of the head and width of the body of the recruiter.

At the end of each event EGSC Recruiters must clean and disinfect equipment before storing.

- 1. Clean hard surfaces (multiple times a day)- alcohol wipes of at least 70% will be provided.
- 2. Clean electronics such as tablets, touch screens, keyboards, mouse, and other objects used. Typically, alcohol-based wipes or sprays containing at least 70% alcohol can be used on electronics. (Advice will be sought by I.T.).

Furthermore, to limit physical recruiting as much as possible, the Office of Admissions plans to utilize unique recruiting methods to stay visible in the community.

- 1) Make continuous phone contact with prospecting students using the Communication Plan established by the Office of Admissions. The communications sent by the Office of Admissions will encourage all documentation to be submitted electronically to documents@ega.edu.
- 2) Purposefully outreach to the counselors of pipeline high schools- use Qlink to the Recruiters' advantages.
- 3) Utilizing social networking sites- Social media platforms like LinkedIn, Facebook, Twitter, Instagram, and Snapchat are fast and simple tools that can connect recruiters to high school counselors and/or high school students. Each platform offers a unique feature that gives access to an expansive network of profiles. LinkedIn, for example, has filters that allow you to find potential students according to their location. You can also use these platforms to advertise EGSC and increase engagement.
- 4) Participate in online forums- Searching for online communities on Reddit and/or Quora for discussion threads in the area. This is a great tool to recruit non-traditional students and target specific groups to recruit for the BSN or FESA program.
- 5) On-campus tours will be limited to five people in the group (including Recruiter). Open House will be schedule virtually. Before any event is declared in-person all stakeholding departments will meet to decide on procedures to best comply with social distancing and other adjustments as deemed necessary to ensure the physical event is in compliance to USG policies.
- 6) EGSC Campus tours have been designed with social distancing and additional adjustments as deemed necessary to remain in compliance with institutional and USG policies.
- 7) Effectiveness of EGSC Recruitment Strategies will be measured three fold: 1) Conversion rate of inquiries to applications; 2) Conversion rate of partial applications to completed applications (decision rendered); 3) Conversion rate of completed application to matriculation (student enrolled). Each of these categories will be compared to a three year data trend.

[Above list modified 7/11/2020]

Accuplacer Testing

ACCUPLACER testing is used for placement purposes to determine whether learning support courses are needed. Students with a non-STEM major have the option to take the ACCUPLACER to exempt learning support placement if valid SAT/ACT scores are not provided and/or students do not meet the minimum high school GPA threshold to exempt learning support. Students with a STEM major are required to take the ACCUPLACER if valid SAT/ACT score are not provided and/or if students do not meet the minimum high school GPA threshold to exempt learning support.

To best provide an opportunity for students to begin in the proper level gateway courses, especially for those students who are declared as being a STEM major and trying to gain admissions as Dual Enrollment, the ACCUPLACER needs to be an option for students whether it being administered oncampus, at another USG institution or through Examity (online test proctoring service).

On-campus Testing

Prior to the pandemic, the EGSC Admissions Office administered the ACCUPLACER on-campus to multiple students in small testing computer labs that range between 50 - 100 square feet. The lab in Swainsboro contains nine testing stations, in Statesboro four testing stations, and in Augusta ten testing stations that include a computer, keyboard, mouse, and seat. Before the pandemic of COVID-19 these testing centers were adequate to administer ACCUPLACER testing. Now, these small testing labs may be considered inadequate because of the square footage and layout of the testing lab. Even if plexiglass divider were installed between each tester being 6' apart during testing, the social distancing guideline would be violated because of the entering and exiting path of the computer lab. This prevents staff from practicing social distancing effectively and it leads students in an area that is not deemed safe by current health standards. Therefore, the labs are not an adequate area to allow testing of the ACCUPLACER for multiple students safely until heath regulations deem it as adequate.

Furthermore, the EGSC Admissions Office testing procedures allowed walk-in testing, however, due to the current pandemic walk-in testing has been suspended for summer semester. Beginning in Fall Semester 2020l, all on-campus testing will require students to sign up for specific on-campus testing dates via Eventbrite, pending if an EGSC site is open to students.

Eventbrite is the online programing software used by EGSC to allow students to register for any given EGSC event. A link will be provided to students to allow them to sign up for the posted ACCUPLACER testing dates. A limited number of testing spots are available per testing location.

As part of the registration process, EGSC will make at-risk students aware of the social distancing requiring and remote testing alternatives.

Instructions will be provided to each registered tester to meet at a specific location for each instructional site so they may be escorted to the testing area.

- 1. Swainsboro-Office of Admissions
- 2. Statesboro- EGSC Administrative Front Desk
- 3. Augusta- Galloway Hall Room 201 (subject to change)

To continue to provide the best on-campus ACCUPLACER testing services as possible, the Office of Admissions is proposing the following on-campus testing protocol for each site below:

Swainsboro

- 1. Six individuals will be allowed to test on the Swainsboro site during each testing session.
- 2. Testing will be conducted on every Monday and Friday, unless indicated otherwise (subject to change).

- 3. Classroom/Computer lab J531 will be utilized because it provides adequate spacing for individuals to practice social distancing as recommended by the CDC. The classroom is available from 1:00 p.m. 5:00 p.m. according to the EGSC Facility Schedule.
- 4. The testing administrator is required to wear a protective face covering meeting CDC standards when interacting with individuals planning to test.
- 5. The testing administrator is strongly encouraged to wash hands frequently and thoroughly with soap and water and/or hand sanitizer, especially after touching common shared objects like doorknob, pens, telephone, etc.
- 6. All individuals must not handshake, high five, or hug. All individuals must comply with social distancing standards.
- 7. The testing administrator will escort the group with social distancing in mind to the testing area. When the group arrives to the testing area, the testing administrator will escort one individual at a time into the testing area and sit them in a predetermined testing computer that is separated 6' or more from other testing computers. Everyone that is escorted into the testing area will be provided hand sanitizer to sanitizer his/her hands prior to touching any equipment.
- 9. Once all testers are sitting, the testing administrator will inform the students of the testing procedures from start to begin.
- 10. All students will begin the exam together.
- 11. When a tester finishes testing, the student is provided hand sanitizer, informed that his/her test scores will be downloaded within 72 business operating hours, and dismissed from the testing area.
- 12. After all testing is concluded, the testing administrator will be charged to disinfest each computer, its components, seats, doorknobs, and other items that may have been touched.

Statesboro

- 1. Six individuals will be allowed to test on the Statesboro site during each testing session.
- 2. Testing will be conducted on every Friday, unless indicated otherwise (subject to change).
- 3. Computer lab H134 or a classroom equipped with computers (e.g. H133, H135) will be utilized because the classroom provides adequate spacing for individuals to practice social distancing as recommended by the CDC. The

- classroom/computer lab is available from 1:00 p.m. 5:00 p.m. according to the EGSC Facility Schedule currently.
- 4. The testing administrator is required to wear a protective face covering as required by the above USG directive when interacting with individuals planning to test.
- 5. The testing administrator is strongly encouraged to wash hands frequently and thoroughly with soap and water and/or hand sanitizer, especially after touching common shared objects like doorknob, pens, telephone, etc.
- 6. All individuals must not handshake, high five, or hug. All individuals are required to comply with social distancing standards.
- 7. The testing administrator will escort each individual tester as they come onto campus into the testing area.
- 8. The testing administrator will escort one individual at a time into the testing area and sit them in a predetermined testing computer that is separated 6' or more from other testing computers. Everyone that is escorted into the testing area will be provided hand sanitizer to sanitizer his/her hands prior to touching any equipment.
- 9. Once all testers are sitting, the testing administrator will inform the students of the testing procedures from start to begin.
- 10. All students will begin the exam together.
- 11. When a tester finishes testing, the student is provided hand sanitizer, informed that his/her test scores will be downloaded within 72 business operating hours, and dismissed from the testing area.
- 12. After all testing is concluded, the testing administrator will be charged to disinfest each computer, its components, seats, doorknobs, and other items that may have been touched.

Augusta

- 1. Four individuals will be allowed to test on the Augusta site during each testing session.
- 2. Testing will be conducted on every Friday, unless indicated otherwise (subject to change).
- 3. The ACE Center in Galloway Hall (Rm. 208), or a computer lab, provided by AU Classroom Scheduling, will be utilized because the classroom provides adequate spacing for individuals to practice social distancing as recommended by the CDC.

The classroom/computer lab is available from 1:00 p.m. - 5:00 p.m. according to the EGSC Facility Schedule.

- 4. The testing administrator is required to wear a protective face covering as outlined by the above USG directive when interacting with individuals planning to test.
- 5. The testing administrator is strongly encouraged to wash hands frequently and thoroughly with soap and water and/or hand sanitizer, especially after touching common shared objects like doorknob, pens, telephone, etc.
- 6. All individuals must not handshake, high five, or hug. All individuals must comply with social distancing standards.
- 7. The testing administrator will escort the group with social distancing in mind to the testing area. Each tester will have temperature recorded prior to being escorted towards testing area by testing administrator. Any individual running a fever, based on CDC regulations, will be asked to leave the campus, and reschedule for a later testing date.
- 8. When the group arrives to the testing area, the testing administrator will escort one individual at a time into the testing area and sit them in a predetermined testing computer that is separated 6' or more from other testing computers. Everyone that is escorted into the testing area will be provided hand sanitizer to sanitizer his/her hands prior to touching any equipment.
- 9. Once all testers are sitting, the testing administrator will inform the students of the testing procedures from start to begin.
- 10. All students will begin the exam together.
- 11. When a tester finishes testing, the student is provided hand sanitizer, informed that his/her test scores will be downloaded within 72 business operating hours, and dismissed from the testing area.
- 12. After all testing is concluded, the testing administrator will be charged to disinfest each computer, its components, seats, doorknobs, and other items that may have been touched:

Remote Testing at other Institutions (if permitted by other institutions)

With the Remote Testing Option, students can quickly and conveniently arrange to have the Accuplacer exam administered from accredited testing centers across the country. Remote testing is arranged for students 50 miles or more from an EGSC campus. If a student tests at other institutions the student is subject to each institution's proctoring fee, which for this service the student will be responsible for. If a student chooses to set up a remote test, they are then required to fill out the Accuplacer Remote Testing Form found at

http://www.ega.edu/admissions/exam/accuplacer remote testing.

If the student is permitted the student must abide by all health and safety protocols at the institution where they are testing.

Examity Online Testing

Examity is an online proctoring platform that gives testers the flexibility to take exams remotely. Students must have a computer running Windows or Mac OS, a web cam, microphone, and high-speed internet connection. Furthermore, they will also need to create an account with Examity.

Examity is available 24/7 to EGSC students. Students taking Accuplacer online through Examity must pay \$20 for proctoring services. Students will pay Examity directly through the Examity website.

If the student pursues testing remotely online through Examity, they must complete the Accuplacer Remote Request Examity form located at

http://www.ega.edu/admissions/exam/accuplacer remote testing.

After the form is submitted, Admissions will create an Accuplacer voucher for the student. The voucher code and instructions to sign up for the test will be emailed to the student.

Open House and Outreach Events

All Open House and outreach events previously scheduled through July 2020 are moved to a completely virtual format. Upon reopening, the next Open House and Outreach events for each site during Spring and Summer Semesters 2021 will not occur until a modified format is considered for each site: Swainsboro, Statesboro, and Augusta

New Student Orientation

All Orientation program that had been previously schedule through the end of July 2020 are moved to a completely virtual format. All new students are required to complete the orientation process:

- 1. Watch the Orientation presentation
- 2. Submit an Orientation completion form, which verifies that they understand what is required of them as an EGSC student.
- 3. Submit a Registration survey, to put a student on a "list" to be registered as a student. On April 22, 2020 and on each consecutive Wednesday, a group of staff/faculty academic advisors register approved students, matriculating them as EGSC students. Each student receives an email with their schedule at their personal and EGSC account. Any students not "approved" to be on the "list" will be contacted to expedite the applicant's process in the Admissions funnel.

Upon re-opening, the next Orientations for Spring and Summer Semesters 2021 will not occur until December 2020 in a modified format and consider any or all the following:

Upon re-opening, the next Orientations for Spring and Summer Semesters 2021 will continue to be an online format only.

[Paragraph Revised 7-11-2020]

Co-Curricular Retention

The Co-Curricular Retention strategies are included in the Academic and Research sections pages 39-47 at midnight on way

[Paragraph revised 7-11-2020]

Contingency Plan 2 – Fall classes begin fully online

Admissions Operations

Daily Office Strategies

Typically, the EGSC Office of Admissions has a great deal of physical interaction with students, parents, staff, faculty, and guests. To best prepare a safe and healthy environment the Office of Admissions is proposing to put forth the following implementations for Contingency Plan 2.

Hours of Operations

Monday – Friday 8:00 a.m. to 5:00 p.m. (subject to change) (Admissions entry ways will remain locked to human traffic unless individuals are otherwise approved to enter).

Staff (Personnel) Scheduling

Monday – Friday 8:00 a.m. to 5:00 p.m. (subject to change based on operation hours)

All personnel of the Office of Admissions must follow the health guidelines established for safety.

- 1. Required to wear protective face covering, as provided by the above USG directive, when interacting with others
- 2. Strongly encouraged to wash hands frequently and thoroughly with soap and water and/or hand sanitizer, especially after touching common shared objects like doorknob, pens, telephone, etc.
- 3. Do not handshake, high five, or hug.
- 4. Cover your cough or sneeze. Use a tissue, your elbow, or inside shirt. Immediately discard any tissue you may have used or disinfect any area of your body with soap and water or sanitizer.

- 5. Avoid touching your face, eyes, or mouth.
- 6. Follow social distancing standards.
- 7. Be aware of your surroundings and conscious of your movements, remain at social distancing recommendations.
- 8. Remain in personal office space as often as possible

Supervisors will reinforce behaviors, and ensure there is transparency of actions and situations, as in similar leadership methods within health and safety. This means cleanliness conversations and reviews.

With this said, the Office of Admissions plans to adopt a cleaning and disinfecting procedure. Each staff member will play their role in maintaining a safe and healthy environment so people can be assured.

- 1. Clean and disinfect hard surfaces after use (multiple times a day)- alcohol wipes of at least 70% will be provided to each staff member.
- 2. Cleaning and disinfecting of electronics such as tablets, touch screens, keyboards, mouse, and other machines that are used. Typically, alcohol-based wipes or sprays containing at least 70% alcohol can be used on electronics. (Advice will be sought by I.T.).

Recruitment Strategies

Typically, the EGSC Recruiter is physically attending recruitment events and interacting personally with high school counselors and students. The nature of attending high school events changes from school to school and changes regularly. However, if EGSC is required to follow Contingency Plan 2, all physical recruiting will be suspended.

To continue recruitment, the Office of Admissions plans to utilize unique recruiting methods to stay visible in the community.

- 1) Make continuous phone contact with prospecting students using the Communication Plan established by the Office of Admissions. The communications sent by the Office of Admissions will encourage all documentation to be submitted electronically to documents@ega.edu.
- 2) Purposefully outreach to the counselors of pipeline high schools- use Qlink to the Recruiters' advantages.
- 3) Utilizing social networking sites- Social media platforms like LinkedIn, Facebook, Twitter, Instagram, and Snapchat are fast and simple tools that can connect recruiters to high school counselors and/or high school students. Each platform offers a unique feature that gives access to an expansive network of profiles. LinkedIn, for example, has filters that allow you to find potential students according to their location. You can also use these platforms to advertise EGSC and increase engagement.

- 4) Participate in online forums- Searching for online communities on Reddit and/or Quora for discussion threads in the area. This is a great tool to recruit non-traditional students and target specific groups to recruit for the BSN or FESA program.
- 5) On-campus tours will be limited to five people in the group (including Recruiter). Open House will be schedule virtually. Before any event is declared in-person all stakeholding departments will meet to decide on procedures to best comply with social distancing and other adjustments as deemed necessary to ensure the physical event is in compliance to USG policies.
- 6) EGSC Campus tours have been designed with social distancing and additional adjustments as deemed necessary to remain in compliance with institutional and USG policies.
- 7) Effectiveness of EGSC Recruitment Strategies will be measured three fold: 1) Conversion rate of inquiries to applications; 2) Conversion rate of partial applications to completed applications (decision rendered); 3) Conversion rate of completed application to matriculation (student enrolled). Each of these categories will be compared to a three year data trend.

In addition to, recruiters will be required to assist in daily operations of processing and transitioning tion anded at the control of the con students through the Admissions funnel.

[Above list modified 7-11-2020]

Accuplacer Testing

ACCUPLACER testing is used for placement purposes to determine whether learning support courses are needed. Students with a non-STEM major have the option to take the ACCUPLACER to exempt learning support placement if valid SAT/ACT scores are not provided and/or students do not meet the minimum high school GPA threshold to exempt learning support. Students with a STEM major are required to take the ACCUPLACER if valid SAT/ACT score are not provided and/or if students do not meet the minimum high school GPA threshold to exempt learning support.

To best provide an opportunity for students to begin in the proper level gateway courses, especially for those students who are declared as being a STEM major and trying to gain admissions as Dual Enrollment, if EGSC is required to follow Contingency Plan 2, the ACCUPLACER will be offered through Examity (online test proctoring service) pending the company's availability.

Examity Online Testing

Examity is an online proctoring platform that gives testers the flexibility to take exams remotely. Students must have a computer running Windows or Mac OS, a web cam, microphone, and high-speed internet connection. Furthermore, they will also need to create an account with Examity.

Examity is available 24/7 to EGSC students. Students taking Accuplacer online through Examity must pay \$20 for proctoring services. Students will pay Examity directly through the Examity website.

If the student pursues testing remotely online through Examity, they must complete the Accuplacer Remote Request Examity form located at

http://www.ega.edu/admissions/exam/accuplacer remote testing.

After the form is submitted, Admissions will create an Accuplacer voucher for the student. The voucher code and instructions to sign up for the test will be emailed to the student.

All Open House and outreach events will be moved to a completely virtual format. A modified format will be considered for each site: Swainsboro, Statesboro, and Augusta.

New Student Orientation

All Orientation programs will be moved to a completely virtual format. All new students are required to complete the orientation process:

Watch the Orientation presentation.

Submit an Orientation completion form, which verifies that they understand what is required of them as an EGSC student.

Submit a Registration survey, to put a student on a "list" to be registered as a student. On April 22, 2020 and on each consecutive Wednesday, a group of staff/faculty academic advisors register approved students, matriculating them as EGSC students. Each student receives an email with their schedule at their personal and EGSC account. Any students not "approved" to be on the "list" will be contacted to expedite the applicant's process in the Admissions funnel.

Upon re-opening, the next Orientations for future semesters will continue to be an online format.

[Above sentence revised 7-11-2020]

Contingency Plan 3 – Classes and operations must go to an online format for a period during the semester

Admissions Operation

Daily Office Strategies-

Typically, the EGSC Office of Admissions has a great deal of physical interaction with students, parents, staff, faculty, and guests. To best prepare a safe and healthy environment the Office of Admissions is proposing to put forth the following implementations for Contingency Plan 3.

Hours of Operations

Monday – Friday 8:00 a.m. to 5:00 p.m. (All staff will work remotely)

Staff (Personnel) Scheduling

- Staff will be required to remote into EGSC network.
- Staff will be required to provide proof of work.

All personnel of the Office of Admissions are recommended to follow the health guidelines established for safety while working in residence.

- 1. Strongly encouraged to wear protective face covering when interacting with others, if staff member must leave residence at any time must leave residence at any time.
- 2. Strongly encouraged to wash hands frequently and thoroughly with soap and water and/or hand sanitizer, especially after touching common shared objects like doorknob, pens, telephone, etc.
- 3. Do not handshake, high five, or hug with anyone.
- 4. Cover your cough or sneeze. Use a tissue, your elbow, or inside shirt. Immediately discard any tissue you may have used or disinfect any area of your body with soap and water or sanitizer.

- 5. Avoid touching your face, eyes, or mouth.
 6. Comply with social distancing standards.
 7. Be aware of your surroundings and conscious of your movements, remain at social distancing recommendations. recommendations.
- 8. Clean and disinfect hard surfaces after use (multiple times a day)- alcohol wipes of at least 70% will be provided to each staff member.
- 9. Cleaning and disinfecting of electronics such as tablets, touch screens, keyboards, mouse, and other machines that are used. Typically, alcohol-based wipes or sprays containing at least 70% alcohol can be used on electronics. (Advice will be sought by I.T.).

Recruitment Strategies ... C

Typically, the EGSC Recruiter is physically attending recruitment events and interacting personally with high school counselors and students. The nature of attending high school events changes from school to school and changes regularly. However, if EGSC is required to follow Contingency Plan 3, all physical recruiting will be suspended.

To continue recruitment, the Office of Admissions plans to utilize unique recruiting methods to stay visible in the community.

- 1) Make continuous phone contact with prospecting students using the Communication Plan established by the Office of Admissions.
- 2) Purposefully outreach to the counselors of pipeline high schools- use Qlink to the Recruiters' advantages.
- 3) Utilizing social networking sites- Social media platforms like LinkedIn, Facebook, Twitter, Instagram, and Snapchat are fast and simple tools that can connect recruiters to high school counselors and/or high school students. Each platform offers a unique feature that gives access to an expansive network of profiles. LinkedIn, for example, has filters that allow you to find potential students according to their location. You can also use these platforms to advertise EGSC and increase engagement.
- 4) Participate in online forums- Searching for online communities on Reddit and/or Quora for discussion threads in the area. This is a great tool to recruit non-traditional students and target specific groups to recruit for the BSN or FESA program.
- 6) Host virtual tours and Open House.
- 7) Effectiveness of EGSC Recruitment Strategies will be measured three fold; 1) Conversion rate of inquiries to applications; 2) Conversion rate of partial applications to completed applications (decision rendered); 3) Conversion rate of completed application to matriculation (student enrolled). Each of these categories will be compared to a three year data trend.

 [Above list modified 7-11-2020]

 In addition to, recruiters will be required to assist in daily operations of processing and transitioning students through the Admissions function.

students through the Admissions funnel.

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All Open House and Outreach Events

will be considered for each site: Swainsboro, Statesboro, and Augusta

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[Above paragraph revised 7-11-2020]

Registrar's Office

Contingency Plan 1 (Fall Classes Begin with Social Distancing Expectations)

Registration

Access to forms

We have been working since mid- March 2020 to make all registrar forms electronic and an easy submission for students/faculty/staff. This information has been communicated to students via email by the Registrar's Office. This continues to be an ongoing project prioritized by forms that are most frequently used.

Creating contactless drop off

- Once completed by students, they can drop the form off at the drop off window in Enrollment Management.
 Provide posted directions of "next steps" (pick up and/or and an along with context. concerns.
- Keeping students/faculty/staff informed via email communications.
- Virtual meetings- The registrar's office is ordering webcams for those who may not feel comfortable coming into the office but still would like to see and know who they are communicating with for assistance.
- Live chat via EGSC website.

Face to Face service

- Limited seating in the Office waiting area with adequate spacing between customers.
- Ensuring staff is cleaning and disinfecting areas at the start of each workday, after each visit, and at the end of each workday.
- Having (desk) Sanitizer available in each office for students/staff/faculty.
- Create a quicker "In and Out" experience for students possibly getting their information prior to meeting face to face or at the EM drop off window so that we can be better prepared to resolve their issue once they meet with record's personnel.
- Live Chat via web.
- Utilizing Protective face covering
- Records Personnel will communicate via email, teams, etc. to each other and various departments in the institution. Limit face to face meetings.

Contingency Plan 2 and 3

Face to face service will cease.

With the current experience the registrar's office has gained in working remotely, we are prepared to continue responding to emails and phone calls. We will also live chat (zoom) to provide a personal touch.

Office of Student Financial Aid

Contingency Plan 1 (Fall Semester 2020 Classes Begin with Social Distancing Expectations)

Financial Aid Operations

Staffing

Upon notification that the campus will re-open, the financial aid office will begin to shift its workforce back to campus as follows:

- During the two-week prep period the office will be open to staff Monday through Thursday, 8am to 5pm.
- The Director and Assistant Director will perform regular daily tasks and assess and implement the physical and procedural needs of re-opening the office.
- Two financial aid processors will return to campus to perform their daily tasks and help simulate open office practices, assess effectiveness, and aid the Director and Assistant Director in modifying procedures to ensure safety of both students and staff.
- The remaining two financial aid processors will continue to work remotely, as they are both in a high-risk category per CDC guidelines. Job duties may be re-evaluated and altered as necessary for the most efficient operation of the office.
- Upon re-opening, office staffing levels will remain the Director, Assistant Director, and two processors. The other two processors will remain working remotely.
- FA staffing of external campuses that began during the 2019-2020 academic year will be temporarily suspended during this emergency period, but we will implement video conferencing at each site to assist in continuity of service to all EGSC students.

Preventative Practices

As mentioned above, at-risk staff will continue to work remotely. Job responsibilities may change to best accommodate the needs of the office.

Social distancing will be accomplished by a variety of initiatives:

- A shield will be requested and installed at the front service counter.
- Video cameras/microphones have been ordered for all Financial Aid staff to allow for administrative meetings and for enhanced student/parent counseling (hence reducing in office traffic).
- A paging system is being researched to enable appointments and walk up traffic to be put into a queue and notified when a staff member is available to be seen. This will eliminate the need for students to congregate in a waiting room in the office.
- Only the student and one parent of a dependent student will be allowed in the office for counseling sessions. Additional family members and friends will be asked to wait outside the financial aid office.

 Depending on staffing and office configurations, students may be advised of the necessity to use video conferencing for their appointments in lieu of face to face meetings, due to social distancing mandates.

Additional preventative practices include:

- Staff will be provided with a supply of disinfectant wipes for their offices.
- Students have a personal responsibility to have a face covering upon entering the office, to help protect staff and other students in the office. If they do not have a face covering, they will be refused entrance.
- Hand sanitizer is currently available at the entrance to the office. Additional hand sanitizer will be available for each staff members' desk.

Additional practices will be developed during the pre-opening staff assessment period, as the department simulates daily office activity.

Mitigation and Monitoring

The Financial Aid Office will work with its high-risk staff to continue working from home. Staff not designated as high-risk will work on-campus and practice social distancing as described above.

All staff will be made aware of institutional policies and practices regarding:

- Employees becoming symptomatic or testing positive for COVID-19
- Other staff becoming symptomatic or testing positive for COVID-19
- Institutional health care availability and partnerships to provide healthcare
- Required isolation for students, faculty, and staff

Cleaning and Disinfecting Practices

Face coverings are the personal responsibility of each staff member. Hand sanitizer and disinfectant wipes will be provided to each staff member.

It is the responsibility of each staff member to clean and disinfect their personal workspace regularly. The Financial Aid Office will defer to the college for cleaning and sanitation practices for all common areas and nightly office cleaning and disinfecting.

Travel

The only travel authorized for any Financial Aid staff will be to and from our extended campuses (EGSC Augusta and EGSC Statesboro). All other business-related travel will be suspended until it is deemed safe to do so by the USG. Required training and conferences will be done via electronic means.

The Financial Aid office will work with the Admissions Office to define its role in a revised orientation process.

Using Technology to Process Student Aid:

- o Webcams with microphones have been ordered for each FA staff member's office computer. This will allow staff to engage in video meetings with students and parents, reducing the need for in office visits and assisting with social distancing.
- o The financial aid office is in the process of scheduling group Zoom meetings centered around specific topics that students and parents can sign up for/participate in to troubleshoot difficult. ight on May areas of the financial aid process. Current proposed topics are;
 - ☐ FAFSA Completion
 - ☐ Verification
 - ☐ SAP/Appeals Process
 - ☐ Awarding/Disbursement/Refund Process
- o We are researching texting and/or paging system to notify visitors when and advisor is available. The objective is to keep visitors outside of the office until ready to be seen – no inoffice waiting room.

Financial Aid leadership will assess the effectiveness of the current remote processing system and make modifications as needed with consideration to staffing requirements (maintaining high risk staff in a remote environment while bringing others back on campus).

Outcomes for financial aid will best be measured by its ability to stay current with application processing as form come into the office, measuring outstanding awards to be made, and measuring incomplete verifications and files requiring additional documentation.

One obstacle we are currently aware of is the state legislature not passing a budget to enable GSFC to establish amounts for state aid (HOPE and Zell Miller Scholarships).

Contingency Plan 2 and 3

Financial Aid Operations

With the current experience the financial aid office has gained in working remotely, we are prepared to continue processing student aid files and responding to emails and phone calls. We are currently putting together zoom workshops on helpful topics.

Additional technologies that will be used to help in communicating with students is the state's uniform Offer Letters that not only inform students what financial aid they qualify for, but link to additional information, including the school's website and helpful financial aid videos.

EGSC Enrollment Plan

Scholarship offered during admission process

Applicants are only allowed to receive one *Trigger Award*. These scholarships are presented by the admission office and awarded by the financial aid office when accepted.

Presidential Scholarship: \$500.00 for commuter students based on SAT/ACT or HS GPA

SAT 480/440 or 2.75 HSGPA

ht on May 11, 2023 **Foundation Scholarship:** \$1,000 for dorm students based on SAT/ACT or HS GPA

SAT 480/440 or 2.75 HSGPA

Leadership Scholarship: New criteria being developed

Full Tuition (awarded by the Correll Committee) **Correll Scholarship:**

Financial Need Awards: Scholarship based on financial need as determined by the financial aid office after all outside aid is determined. (parent plus denial included)

\$250 - \$1,000 to meet financial need **Gambrell Scholarship**:

At least 15% of the general scholarship budget will be retained for financial need after the start of the fall term.

Admission Pools: Driven by Tactics and Strategies

Recruit Back:

- 1) Applicants that did not enroll from the previous 2 enrollment cycle.
- 2) Students whose probation period is over. (60-mile radius of all campuses)
- 3) Students who dropped out from the previous 2 enrollment cycle.

Returning students:

- 1) Students eligible to return from previous enrollment semester. (always includes recent summer semester)
- 2) Students need to appeal to return from previous enrollment semester.

Prospects:

- 1) Bought contacts (example: SAT) or recommended contacts (Example: Alumni referrals)
- 2) GSU and ASU denied list

Inquires:

Decontact information obtained from a potential student/parent. (Examples: partial applications, marketing, emails, cards completed, FASA but no app, SAT/ACT arrived but no app.)

Applications

- 1) Sorted by SAT, High School GPA, and Major.
- 2) Late applications or FASFA (4 to 6 weeks before semester starts push to late term).

Registered

Below are call groups that may be activated to address call campaigns as needed.

- 3) Fall break term (Christmas Break)
- Tactics Applied to Pook

 Call Campaigns

 mails

 Postcards

 Social Media

 Radio Ads

 Tractics Applied to Pook

 Tractics App 4) Targeting early fall applications (Nov – Dec) with competitive cost campaign. Maybe Scholarship Offerings.
 - 5) Targeting Home School students for (on-line) dual enrollment and traditional fall enrollment through SAT/ACT purchase

- 6) Denied Students from GaSouU and AU
- 7) Marketing Social Media Campaign geo-targeted. Budgeted \$100,000.

Funnel Communication Plan

(messaging will target summer/fall 2020)

week 2

Phone Call: "How to Apply Script" and FAQ Guide for conversation
Purpose: Drive to apply
Post Card: "Competitive Cost Message"
Purpose: Drive to apply

#Repeat sequence until July 15, 2020

Applicants: Acceptance Messaging
Week 1

Post Card: "Reasons to ChorPurpose: Drive to apply

Week 2

Mongoose: "Interest Level Message"

Purpose: Generate Call List (week 3) and Cancel Applicants not Interested

Week 3

Phone Call: "Complete Admissions Process"

Purpose: Driving Acceptance Rate

Mongoose: "What are your plans? Sent to canceled files

Purpose: Identify Competition – help create an opposing message

#Repeat Sequence until July 15, 2020

Accepted Applicants: Yield Rate Messaging

Week 1

Post Card: "EGSC Student Life"

Week 2

Mongoose: "Interest Level Message for registering"

Purpose: Orientation and Registration P
Purpose: Driving Yield P

goose: "What are Purpose: Applicants of Interested Purpose: Driving Yield P

goose: "What are Purpose Purpos

Email: "Orientation Sign Up and Registering

Week 3

Purpose: Identify Competition – help create an opposing message

Enrollment Action Plans to be Implemented

EGSC needs to generate inquires and applications for Fall Semester 2020 from a variety of target populations. Enrollment action plans will require specific marketing messages and new academic sessions (example fall break term) to support enrollment growth. The "working" outline and summary of initiatives are detailed below.

Commuters: All Three Campuses

1) Mailing /emailing to applications from 2019 and 2018

a. Marketing: Post card, email, and landing page

- b. Input Results into Communication Plan Cycle
- 2) Prospect Push: SAT/ACT purchase for commuter range: low 1250.
- a. Marketing: Post card, email, and landing page
- b. Message: personable, cost saving, and Professors that teach
- c. Input Results into Communication Plan Cycle

3) Prospective Marketing: Social Media and Radio for target area

- a. Drive to landing page (message: personable, cost saving, and Professors)
- b. Input Results into Communication Plan Cycle

4) SAT/ACT purchase for service range (low to 1250) and target counties

- a. Trigger awards to increase inquires to applicant yield. (enrolled)

- a) SAT/ACT Purchase to target Home Schooled students across the state

 b) Marketing: Post card for mailing and landing page on web

 c) Contact Home School Groups in GA

 lew Academic School Groups in GA

 lew Aca

Late Session Start 12 Week

1) In previous fall semesters at EGSC 11% of first-time freshman applicants that attended applied 4 weeks before school started. These students averaged less than a 2.0 GPA. A late term start should yield a higher yield rate of late applicants and improves academic success. Through marketing the applicant pool should also increase in size.

Fall Break Term (Pilot Term was 2019)

1) Expand to other colleges and universities targeting Athletic Advisors

6. Athletics

- o Chuck Wimberly, Athletic Director/Head Coach for Women's Softball (Chair)
- o Cliff Gay, VP for Business Affairs
- o Angie Williams, Director of Event Planning and Scheduling

The following is the plan of the Athletics Sub-committee:

might on May 11, 2023 CONTINGENCY PLAN #1 – Fall Semester 2020 classes begin with social distancing **expectations**

Guiding Principles

- 1) NJCAA Directives that will come in JUNE 2020.
- 2) GCAA Directive to follow NJCAA Directives.
- 3) USG/EGSC Directives per Phases of Return to Campus.

EGSC Athletics The National Junior College Collegiate Athletic Association (NJCAA) on June 19th 2020 gave directive for Fall/Winter sports Return to Play for Junior College Athletics.

Colleges were provided Health and Safety Recommendations for Return to Play by the NJCAA in 3 separate handouts, along with start dates and end dates for Fall/Winter play for each individual sport.

The Georgia Collegiate Athletic Association (GCAA) followed the NJCAA directives in their meeting on June 23rd, 2020.

The USG Athletic Directors had a Zoom meeting with USG Representative, John Fuchko, on June 22rd 2020 to speak about Best Practices for Athletics in a round table meeting with all USG Athletic Directors cross the State of Georgia.

EGSC Athletic Department has developed a "Return to Play Action Plan" for our EGSC Athletic Staff, Trainers, Coaches, and Players to follow upon our return to Fall Semester.

This plan addresses the following:

- 1) Preparation for Return to Campus
- 2) Staff Return
- 3) Student Athlete Return
- 4) Return to Training
- 5) Return to Competition
- 6) Unconditional Buy-In from Athletes, Coaches, and Staff

"Return to Play" Action Plan for Fall 2020

The intent of this document is to assist our athletic department with preparation and implementation of strategies to enhance a safe return to campus, play, and athletic activities following the COVID-19 PANDEMIC.

1. Preparation For Return To Campus

A. Creation Of Athletic Covid-19 Action Team

Leroy Jordan- Head Men's Basketball Coach

Theo Howard-Head Women's Basketball Coach

Eric Mccombie-Head Baseball Coach

Charles Wimberly-Athletic Director/Head Softball Coach

Denise Daniels-Eligibility/Athletic Compliance

Hannah Gomez- Athletic Trainer

Emanuel Medical Center & Egsc Health Clinic

B. Campus General Council/Covid Task Force

- dright on May 11, 2023 • (Covid-19 Task Force Team is in place now at EGSC now, meet every Monday, and have been since March 2020. Athletic Director, Charles Wimberly is on Covid-19 Task Force for EGSC)
- (Athletic Director is on EGSC Cabinet and Senior Staff
- (Athletic Director, Charles Wimberly, has had U.S. Army and USG training at Georgia College on Health and Safety measures for Colleges and Institutions due to the COVID-19 Pandemic. Training was on May 13th 2020

C. Safe Transition to Athletic Activity

- (Athletic Orientation & Education Program on Health & Safety Pre-Cautions, Pre-Physical Exams, Physical Exams, Staggered Move-In to Dorms)
- (Require wearing of protective face coverings by players, staff, faculty, trainers and coaches, as provided by the above USG directive)

2. Staff Return

A. Staggered return of Athletic Staff

- (Already in Place for Summer with Coaches coming on different days of the week and times)
- (In the event a Head Coach were to have to be quarantined for 14 days, the volunteer assistant would take over during time that coach is quarantined or until medical clearance for

return. In the event no volunteer assistant is place to take head coaches position, one of the other head coaches on staff for a different EGSC team will assume those duties.)

(In the event the Athletic Director were to be guarantined for 14 days, the athletic compliance and eligibility officer would assume duties on-site while consulting with AD by email, text, etc., along with Head Coaches.)

B. Acquisition of Disinfectant Products

int on May 11, 2023 • (Order placed for protective face coverings, Thermometers, Gloves, Sanitizing Wipes, Disinfecting Spray. Ordered April 2020)

C. Pre-Participation Physicals

• (Already in Place for August 17th Physical Exams at EGSC Clinic, with staggered physical (Already in place with Emanuel Medical Center, Swamsboro, Ga and EGSC Clinic if needed)

3. Quarantine/Isolation

(Players will be at this time required to go home if quarantined, and/or if dorms have housing for quarantining, we will use)

Protective Equipment

(Order placed in April by Portage 1988) exams for social distancing in place for each individual exam. Each Player will present Pre-

3. Student Athlete Return

A. Pre-Activity Screen

(Student/Athletes will fill out pre-physical exam paperwork before Physical Exams beginning on August 17th)

B. Pre-Game and Practice Screen

- (In place with temperature checks and daily questionnaire, before each activity, travel or away games, with log-in-book to document daily checks, keep by each Head Coach)
 - 1. Do you currently have a fever of 100.4 degrees or higher?
 - 2. Do you have a persistent cough?
 - 3. Are you experiencing shortness of breath or chest tightness?
 - 4. Are you experiencing flu-like symptoms such as sore throat, diarrhea, extreme fatigue,

(Plan in place with custodian staff and coaches to sanitize all equipment items before and after each practice and use, along with the purchase of items such as helmets, gloves, uniforms, etc. for individual use by each player, so as to have no cross over of clothing items or equipment use. Training room, gym, locker rooms, fitness center, and PE complex will all be sanitized each day after use)

B. In-Game Processes

- 1. Visiting team is responsible for their own water
- 2. 1 person at pre-game meetings with umpires or referees
- 3. No pre-game or post-game handshakes
- 4. 6ft discussions with umpires or officials
- 5. Host team provide sanitation wipes and disinfecting sprays

C. EGSC Protocol for Players, Coaches, Staff

- Each player will be responsible for bringing their own water or drink bottle to practices and games. We will provide each player with a NEW Powerade bottle for their use to take home each day for cleaning and their own use.
- 2. Designate one entrance and one exit for players, staff, and coaches to use daily.
- 3. Provide washable protective face coverings for athletes
- 4. Training room only 1 person allowed in at any one time. No hanging out, period!
- Weight room only 5 people allowed in at one time with social distancing
- 6. Fitness center only 10 people allowed in at any one time with social distancing.
- 7. Softball and Baseball provide each athlete with their own helmet for batting.
- 8. Softball and baseball provide each athlete with their own batting gloves.

- 9. Basketball, home and visitor locker rooms and gym are cleaned after each contest and before another team is allowed in the following day.
- 10. Basketball, chairs are social distanced, with individual assigned seats for home /visitor players for each contest.

D. Team Ops and Travel

On May 11, 2023 • (Temperature checks will be done before any players leave for travel on bus, 1 person per bed on travel games for overnight stays, one open seat between players on bus travel to ensure social distancing of 6 ft)

E. Spacing Considerations

- (No Fans for Fall Semester Games, Practices, Athletic Events, etc. We will live- stream games with Facebook live stream of games in Fall if possible. We as a staff of coaches agree that we should not have fans for fall semester 2020. We will review this action item for Spring 2020 semester.)
- 4 to 0 Vote 7/6/2020 by all Head Coaches in agreeing to not have Fans for 2020 Semester at Sporting Events at EGSC.
- (Provide spacing with designated seating for basketball players at games with social distancing, with baseball and softball players having bench seating outside dugouts, if dugouts are not large enough for ample social distancing)

F. Meals

- Meals
 (No indoor sit-down meals, unless team is the only ones at facility with social distancing, suggest pick up meals, box lunches, pizza, or sack meals)
- No Eating On Buses

5. Return to Competition

A. Contingency Plan for Managing Recurrence

- (On-Line Classes have been and are already in place at EGSC, even before the Covid-19 Pandemic, for students to be able to continue education process if no face to face class are allowed)
- 6. Unconditional buy-in from Athletes, Coaches, Medical Staff, and Athletic Department staff
 - A. Persistent and Continued Education
 - B. Expect Changes
 - C. Support Each Other
 - D. Education will be Key to All of our Success during the COVID-19 Pandemic

[Above revised 7-11-2020]

Action Steps to Carry Out this Plan

- 1) Require Temperature checks* of athletes, coaches, officials and staff, prior to practices and games. Practices would be recorded with a daily practice log.
- 2) Practices are closed practices with no outside attendance allowed without permission or checks. with prior approval from Athletic Director.
- temperature checks.* This will be recorded with a Pass/Fail in order not to violate HIPA laws. Home teams will also certify officials for games prior to 3) Game days prior to team departure, all players and traveling team personnel will have
- 4) Home teams will also certify officials for games prior to contest.
- 5) Daily temperature check upon arrival to campus for each workday for athletic staff.
- 6) Temperature checks* for on-campus recruits and tryouts.
- 7) Custodial Staff and Coaches will ensue facility usage has been disinfected prior to and post competition.

Primary Responsibility and Timeline

- 1) Athletic Staff/Coaches have primary responsibility for each action step
- 2) Prior to Practices, Games, Travel, Overnight Stays; prior to Fall Semester

Education of the EGSC community about this component of the campus plan? (note: the communications plan below should address the communication techniques which will be

- 1) Athletic Director, Charles Wimberly, has completed COVID 19 Training presented by the USG and the U.S. ARMY at Georgia College.
- 2) Student/Athlete Orientation will have Information for Athletes on the health and safety precautions for themselves and others, per Athletic Director Charles Wimberly's training.

See, also, the plan of the Communications Sub-committee below.

Materials and supplies and equipment Needed

- 5 Infrared Thermometers*
- 12 Bucket Size Sanitizing Wipes
- 100 Outdoor Sports Protective face covering
- 12 Boxes of 100 Count Rubber Gloves
- 24 Clorox Disinfecting 19oz. Spray Cans
- 6 Purel Hand Sanitizing Stations for Dugouts, Gym and Locker Rooms

Notes to list of material/equipment needs:

Delivery will be pending availability for all items.

- We have 4 Buckets Sanitizing Wipes, 2 Purell Hand Stations, Clorox Spray Cans on hand at present time.
- Not Sure if there will be a deficit, we will budget for a 6 way split of total amount to assure no high cost to any of the 5 athletic teams or department, along with fitness center, which would result in an added cost of \$ 384.00 per team, department and center if not covered by COVID-19 planned cost for institution as a whole.

*EGSC will provide temperature checks as recommended by NJCAA and GCAA. The EGSC Student Health Center will be consulted regularly for training and guidance concerning the appropriate procedures for use and care of the above thermometers. It is the responsibility of the Athletic department to perform checks, record results, and maintain records.

Status of Athletic Venues for Fall Semester 2020

Fitness Center – Open with a 10 person maximum of attendance at any given time, with social distancing of equipment already in place; disinfecting wipe stations for use after equipment is used is already in place; athletic and custodial personnel wiping down equipment regularly after use. Card Access will <u>not</u> be allowed at any time; hours of operation from 6am until 5pm daily, Monday thru Friday, closed Saturday and Sunday of each week.

- Locker Rooms Athletic teams/Coaches Only
- Tennis Courts Open to students, faculty, staff only with postings for social distancing. Otherwise, access to the tennis courts will not be permitted during Fall semester 2020.
- Running and walking trails Open to students, faculty, staff only with postings for social distancing Monday thru Friday 8am until 5pm. Members of the community may utilize after hours or on the weekends with additional postings regarding the COVID-19 risks and that no public restrooms are available.
- Disc golf course Open to students, faculty, staff only with postings for social distancing Monday thru Friday 8am until 5pm. Members of the community may utilize after hours or on the weekends with additional postings regarding the COVID-19 risks and that no public restrooms are available.
- Outdoor basketball courts Open to students, faculty, staff and community with postings for social distancing, COVID-19 risks, and that no public restrooms are available.
- Gym Open Gym will not be accessible Monday thru Sunday. This is to be consistent with Student Life Gym not being open for access Monday thru Sunday. Oversight of Gym Area for temperature checks, numbers in gym for social distancing, etc. will not be available at this time, 6am thru 2pm each day, therefore, Open Gym access will not be permitted during Fall semester 2020.

[Above list revised 7-11-2020 and 8/15/2020]

Athletic Team Practices

Survey Questionnaire will be given to each team and player to answer each day prior to practices or competition, with results sent to Head Coach each day before practice. In the event that an individual answers yes to any of the 9 recommended questions from NJCAA/GCAA/Athletic Health Institute, then they will be required to seek medical team or doctor before being allowed

to practice or games. This is simply another safe guard protection so individuals who may be ill do not come to practice or games to be check for temp, if knowing the are ill beforehand.

Require Temperature checks prior to practices and games. Practices would be recorded with a daily practice log.

Temperature above 100.3 will require student/athlete to be checked by medical team/doctor before being allowed to participate in any further games or practices.

If Covid 19 test is required per medical team or doctor upon screening, then results will indicate if quarantining is needed for 14 days, along with any roommates having to be quarantined as well for 14 days, with medical clearance from doctor after 14 days being required for return to practice/competition.

Please note: all individuals who are roommates, including individual with above 100.3 temp, will be required to quarantine until results are posted or noted from covid test.

[Above section revised 8/15/2020]

Student Athlete Orientation

Sunday, August 16th Athletic Orientation

Orientation will be a power point presentation by Charles Wimberly for each team individually to explain new rules, educate, and provide information about the upcoming Fall 2020 season and semester in the world of athletics.

 Softball
 3:00 pm - 4:00 pm

 Women's Basketball
 4:10 pm - 5:10 pm

 Men's Basketball
 5:15 pm 6:15 pm

 Baseball
 6:20 pm - 7:30 pm

- Please do not have teams in open area outside auditorium waiting as one team is trying to leave auditorium, causing teams to gather in a crowd.
- Let teams exit, then bring your team into the Auditorium, waiting down the Hall area towards the President's Office or other entrance area on opposite end of building will be best as a team is waiting, while one team is leaving.
- <u>Face Coverings</u> are required for attendance to this meeting per the policy of EGSC as of July 15, 2020.
- MAKE SURE YOUR PLAYERS ARE AWARE OF FACE COVERING RULES for ORIENTATION and that they sit with 2 chairs open between them for this orientation session.
- The reason for 4 sessions will be to manage social distancing better and to be more one on one with each group in education and expectations for the coming sports season.

[Added new section above 8/15/2020]

Student Athlete Physical Examinations

August 17th thru August 24th Athletic Physicals

- First Group Women's Basketball
- Emanuel Medical has set times and dates for each of your student athletes per roster you gave me and I forwarded to them.
- Please, if you need to change a time or date for your players, do so as the coach internally, but do not have more than 3 individuals per time slot as it appears below. NO need to contact Clinic, make the change as the coach, just adhere to the 3 people per time slot for social distancing.
- Make sure all players return physical forms to you, and once all players have completed physicals and you have insurance cards, match them together and turn them into my office, then you can begin your 8 hours per week of drills, meetings, practices, etc. and then transition to your allotted 60 days of practices/scrimmages per letting me know you times for practices/scrimmages, start and end dates.
- Clinic may send someone to help with a morning or late evening session for physicals to be done for us. I have asked, but have not received confirmation at this time.

[Added new section above 8/15/2020]

The NJCAA Board Voted on 7/13/2020 to establish the Fall Sports Season for each of our 4 sports teams.

NJCAA MEN'S & WOMEN'S BASKETBALL Fall Practice Season

- Permitted 60 consecutive calendar days for practice and scrimmages within September 15, 2020 December 15, 2020.
- Allowed five (5) scrimmage dates in total for the year, with a maximum of two (2) scrimmage dates allowed in the spring. Each scrimmage limited to no more than two outside opponents. Spring Championship Season
- Practice will be permitted to begin starting January 11, 2021.
- Competition will be permitted to begin starting January 22, 2021.
- Maximum of 22 games.
- All regular season, region, and district championship competition completed by April 10, 2021.
- NJCAA Men's & Women's Basketball Championships beginning April 19, 2021.

NJCAA BASEBALL Fall Practice Season

- Permitted 60 consecutive calendar days for practice and scrimmages within September 5, 2020 November 15, 2020.
- Maximum of 15 scrimmages (not dates) against outside competition. Spring Championship Season

Practice will be permitted to begin starting January 10, 2021.

- Competition will be permitted to begin starting January 22, 2021.
- Maximum of 56 games (not dates) against outside competition.
 - All regular season, region, and district competition completed by May 23, 2021.

 NJCAA Division III Baseball Word Series held May 29, 2021 - June 2-3, 2021. Division I Baseball World Series held May 29, 2021 - June 4/5, 2021. • NJCAA Division II Baseball World Series held May 29, 2021 - June 4/5, 2021.

NJCAA SOFTBALL Fall Practice Season

- Atton May 11, 2023 • Permitted 60 consecutive calendar days for practice and scrimmages within September 5, 2020 • Practice will be permitted to begin starting January 10, 2021.
- Competition will be permitted to begin starting January 22, 2021.
- Maximum of 30 dates against outside competition.
- All regular season, region, and district competition completed by May 19, 2021.
- NJCAA Division I Softball Championship held May 25-29, 2021.
- NJCAA Division II Softball Championship held May 25-29, 2021.
- NJCAA Division III Softball Championship held May 27-29, 2021.
- November 15, 2020.
- Maximum of seven (7) scrimmage dates against outside competition. Spring Championship Season

[Section above added 8/15/2020]

Guidance for the ongoing athletic situation will be guided by institutional decisions reflective of guidance from GDPH, the Governor's COVID-19 Task Force, and the Governor's office. Further considerations will be given from the national athletic associations and athletic conferences. Most of the competition athletic teams require person-to-person interaction that excludes social distancing. Institutions will work with the USG and their institutional affiliate organizations to determine how/if the competition athletic programs will resume in Fall Semester 2020.

*Institutions should develop basic plans for the following:

☐ Financial implications

Finances would be impacted due to no revenue generated from admission to contest and sales of concessions due to fans not being present at games.

Initial return of athletes to campus

Staggered Scheduled move in process for athletes moving back on campus and into housing

Practice scenarios

- 1. Require Temperature checks prior to practices and games. Practices would be recorded with a daily practice log.
- 2 Practices are closed practices with no outside attendance allowed without permission or checks, with prior approval from Athletic Director.
- 3. Game days prior to team departure, all players and traveling team personnel will have temperature checks. This will be recorded with a Pass/Fail in order not to violate HIPA laws.
- 4. Home teams will also certify officials for games prior to contest.

- 5. Daily temperature check upon arrival to campus for each workday for athletic staff.
- 6. Temperature checks for on-campus recruits and tryouts.
- 7. Custodial Staff and Coaches will ensue facility usage has been disinfected prior to and post competition.

☐ Competition activities with or without spectators

See above July 2020 decision by NJCAA. [Revised 8/15/2020]

EGSC, as a Best Practices Recommendation from the Athletic Director and All Head Coaches at EGSC, for Fall Semester, 2020 <u>will not</u> have spectators for Home Basketball, Baseball, and Softball games, scrimmages, practices, etc.

Each sports team will broadcast live game feeds for Home Games, for spectators, fans and parents to view.

A review of no spectators for Spring 2021 semester will be made in December 2020 to either continue sports with no fans in Spring 2021 or allow fans with social distancing and precautions, signage, and guidance for attendees to sporting events at EGSC.

[Above paragraph revised 7-11-2020]

☐ Travel arrangements

Game days prior to team departure, all players and traveling team personnel will have temperature checks. This will be recorded with a Pass/Fail in order not to violate HIPA laws.

Contingency Plan 2 – Fall Semester 2020 classes begin fully online

No Athletics will be played in Fall Semester 2020 if EGSC does not have any face to face classes from the beginning of the Fall Semester 2020.

All above athletic facilities will be closed.

Contingency Plan 3 – Classes and operations must go to an online format for a period of time during the semester

Athletics would be suspended during the period of time that EGSC moves to an on-line format and would return to practice and competition when face to face instruction resumed.

If face to face classes were to end at Thanksgiving Break, November 22nd, 2020, it is possible that Athletes (Basketball Team members) will remain on campus for practices, home games and travel after November 22nd date.

The reason for athletes to remain on campus, would be that Basketball Seasons fall into 2 separate

semesters, Winter and Spring, therefore on the November 22nd Thanksgiving Break, the basketball team/teams would be in the middle of their first semester of play, and would need to stay on campus to finish out their first part of their season.

[Above section was revised 7-11-2020]

The USG will work in tandem with the Governor's office, the Governor's COVID-19 Task Force, and the Georgia Department of Public Health (GDPH) to make public health-informed decisions affecting the status of any of our campuses or our system.

Contingency plans 2 and 3 will require similar planning, in that classes and operations must be able to start or transition to an online, remote environment if the COVID-19 situation requires us to do so. Where noted, there will be different submission requirements based on the timing for any prove to an online environment. Decisions about moving online will be made at the University System Office in consultation with the Governor's office, the Governor's COVID-19 Task Force; and GDPH. No institution shall make the decision to move online on their own.

Using the Spring Semester 2020 semester as a reflection point with lessons learned, institutions should implement best practices in the online delivery of courses and in the remote delivery of institutional services. These plans should include employees working remotely when possible and employees working on campus. Now is the time to conduct after actions reviews to identify opportunities for improvement in online delivery, as well as inventory the decessary resources that would be required to move to this environment again in the future:

*What preparations will your campus need to make to ensure a smooth transition to an online environment? Will there be additional ramp up time required? If so how much?

EGSC already has an on-line environment for normal classes, and we would implement our Spring Semester 2020 transition that we have already used

Athletically, our sports teams would need 2 weeks of conditioning, workouts, and practices before return to play.

Guidance for the ongoing athletic situation will be guided by decisions reflective of guidance from GDPH, the Governor's COVID-19 Task Force, and the Governor's office. Further considerations will be given from athletic associations and athletic conferences. Institutions will work with the USG and their affiliate organizations to determine how the competition athletic programs will operate in Fall Semester 2020

*Identify any additional plans that would need to be in place or considered if the instructional environment moves online.

N/A

7. **Communications**

- Norma Kennedy, AVP for Executive Affairs and Interim AVP for Institutional Advancement (Chair)
- o Katelyn Moore, Marketing Coordinator
- o Harley Smith, Communications Coordinator
- o Karen Guthrie, Alumni/Development Coordinator
- Victor Poole, Web Services Specialist

at midnight on way 1, 2023 CONTINGENCY PLAN #1 – Fall Semester 2020 Classes Begin with Social Distancing **Expectations**

"A communications plan must be built for the following working groups:

- 1. Workplace & Health Safety
- 2. Academics & Research
- 3. Public Service, Outreach, Continuing Education & Cooperative Extension
- 4. Student Life
- 5. Enrollment Management
- 6. Athletics

We recommend a communications representative consult with each working group on developing a plan for communicating all of the necessary information from that working group to the appropriate audience. Communication plans should be based on working group plans that have been approved by USG.

*Institutions should submit a communications plan for continuous Plan #1 with as much information as possible to include the following information: Example:

Content Topic	Audience	Timeline	Conten t Owner	Critical points	Method of Communicati on
Residence Hall Move- In	Residents	3 weeks of a start of	Residence Life Director	Date/time for move-inSocial distancing	Secondary: social media
	oublic.	semester		expectationsWhere to arrive	posts directing students to email"

The following tables summarize EGSC's communications plans for contingency plan #1 in the above format:

Workplace & Health Safety:

Content	Audience	Timeline	Content	Critical Points	Method of
Topic			Owner		Communication
Workplace	Students,	Before	Mary Smith,	1) Ensuring a	Email, printed
and Health	Staff,	faculty/staff	Chief of	healthy campus	letters, printed
Safety	Faculty,	or students	Staff &	environment	signage, D2L
	Visitors,	return to	Legal	while meeting	announcements,
		campus;	Affairs	Mission of the	campus TV
	Vendors,	proposed		college	network,
	Community	date – June	Linda		webpage; video;
		1, 2020	Upchurch,	2) Educate	weekly email
			Director of	audience on	updates from
			Nursing	information r/t	President
				COVID-19 and	Boehmer.
				campus safety	
				measures (via	[Above revised
				video de dis	7-11-2020]
				announcements,	_
				printed signage,	
				ATOT I	(All materials to
			· of	myEGSC	be recommended
			Clo	acknowledgments,	and reviewed by
			T O d	printed letters and	Workplace and
			al al	email, and	Health Safety
			20,60	webpage	Committee,
		٥, ا	S. Oli	announcements)	Human
		081	all	,	Resources, and
		CITI	W.	3) Highlighting	EGSC
		(0)	*	personal	administration
		9/4/10		responsibility as	prior to
		(e)		critical to safety	implementation)
				of all	
	Wille	lealth Emery			
	Olly			4) Formulate a	
	, O, Y			plan for hygiene	
				practices while on	
	V			campus (face	
1 .0 ³				coverings, hand	
				washing, use of	
No				hand sanitizers,	
The coul				and cleaning,	
				disinfecting and	
				distillecting and	

	sanitizing of
	facilities)
	5) Formulate a
	plan for ensuring
	appropriate social
	distancing
	practices (room
	spacing, virtual
	1 1
	licing outloof
	dining options,
	etc.)
	6) Monitoring for
	changes in safety
	meeting, outdoor dining options, etc.) 6) Monitoring for changes in safety practices recommended by
	recommended by
	CDC and GDPH
	guidelines
	7) Evaluating
	effectiveness of
	safety measures.
	Make
	recommendations
	ar outcomes
	per outcomes,
	including need to
10, 65	transition to all
Emergency Declar	online format (as
المن المن المن المن المن المن المن المن	in Spring
16, 27,	Semester 2020
	plan)

				plan)	
Academics	& Research:	Health Info	•		
Content	Audience	Timeline	Content	Critical Points	Method of
Topic	.60		Owner		Communication
Academics and Research	Students	We will begin communicating in earnest to students about reopening plans beginning on June 15, 2020. By starting at this time, we	Sandra Sharman, VP for Academic & Student Affairs	Changes that will impact the academic and research experience: the understanding that academics will continue to serve the	Primary: email and text messages Secondary: social media posts directing students to email

will allow students, adequate time to consider the limitations of social distancing on their academic experience at EGSC. We plan to communicate with students at least once a week.	needs of the students, even if we move to online only instructional delivery, and that barring specific directives from the Governor or USG, there should not be much interruption.	ightonikay
week.	interruption.	aighto

					9 .		
Public Service, Outreach, Continuing Education & Cooperative Extension:							
Content Topic	Audience	Timeline	Content 🕜	Critical	Method of		
			Owner	Points	Communication		
Public Service/	Faculty,	August 1,	Angie	Social	Website, Social		
Outreach/Continuing	Staff,	2020	Williams	Distancing	Media, Local &		
Education/Cooperative	Students, &		(Chair),	Guidelines &	Area		
Extension	Community		Director of	Protocols;	Newspapers		
		6	Event	Maximum			
		and a	Planning &	Group Sizes;			
		(O) (O)	Scheduling	Date, Time,			
		Jo, Sir		& Location			
	4		Jean	Availability			
	Mr.	60,	Schwabe,				
	2		Community				
	Olic Health !		Learning				
	110°		Center				
	OI.		Director				

Student Life: 19								
Content Topie	Audience	Timeline	Content Owner	Critical Points	Method of Communication			
Student Life	Students	We will begin communicating in earnest to students about	Sandra Sharman, VP for Academic	Changes that will impact student life: the	Primary: email and text messages			

T	T	T	T
reopening plans	& Student	understanding	Secondary:
beginning on	Affairs	that student	social media
June 15, 2020.		life will	posts directing
By starting at		continue to	students to email
this time, we		serve the	
will allow		needs of the	
students,		students, even	
adequate time to		if we move to	
consider the		online only	
limitations of		delivery. If	
social		students have	
distancing on		to vacate the	midnight on Ma
their student life		campus, there	V.
experience at		should not be	, 0,
EGSC. We plan		much	101
to communicate		interruption,	10
with students at		as we are	ight
least once a		prepared to	
week.		shift to an	·
		online	
		format.	7

Enrollment Management:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Access to	Student and	First plan	Jim Beall,	Safety	EGSC Website,
services and	their families	communicated	Associate VP	precautions	Email, and
safety		to students and	for Academic	in place and	Texting.
precautions		their families	Affairs &	how to	
EGSC is		by July 15 th	Enrollment	contact the	
taking in the		3/11/1/11	Management	various	
various plans	· ·	S		offices for	
as they are	,,,,,			assistance	
implemented	101			based on the	
	60			contingency	
	19 Public			plan in	
				place.	

Athletics:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Athletics	EGSC	We will be	Charles	Safety and	Emails from

Athletes	communicating	Wimberly,	return to play	Charles
	daily until Fall	Athletic	for all sports	Wimberly,
	semester	Director/Head	teams for Fall	EGSC Athletic
	begins in	Softball	Semester	Director
	August.	Coach	2020 at	
			EGSC	

Fiscal Impact:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Fiscal Affairs	EGSC	The	Cliff Gay, VP	Fiscal Impact	Communication
	Cabinet and	committee	for Business		directly to the
	Senior Staff	will provide	Affairs		President's
		information			Office and the
		to Fiscal			USG
		Affairs at the			4911
		University			0,
		System			
		Office as		60	*
		requested.		John Mil	

Information Technology:

Content	Audience	Timeline	Content	Critic	cal Points	Method of
Topic			Owner			Communication
Information	Faculty,	Prior to	Mike	1)	Social	Website and
Technology	Staff, &	August 17,	Rountree, VP		distancin	email and
	Students	2020	Information		g	printed material
		(0)	Technology		guideline	to place in
		Wer a	Services		s and	computer
			*		cleanlines	classrooms to
		ALL LED			s of	inform students
		31			computer	of social
	4				classroo	distancing
	110				ms	guidelines and
	10,			2)	The	best practices.
	80				importan	This can be
	100				ce of	printed on an
	D *				utilizing	8.5x11 sheet of
					hand	paper to place in
CO					sanitizer	the classrooms
Technology					and/or	and on
XII.					sanitizing	computers that
•					wipes on	cannot be used.
					computer	

		keyboard	
		s and	
		mice.	

Student Housing:

C + +	A 10	TP: 1:			
Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Housing and	Students,	We will begin	Angela	Changes that	Email, Text
Residence	Staff,	communicating	Storck,	will impact	Messages
Life	Community	in earnest to	Director of	residential	
	Members	students about	Housing	living	Social Media
		reopening		experience,	posts
		plans		the	
		beginning on		understanding	91.
		June 15, 2020.		that housing	
		By starting at		will remain	
		this time, we		open and	
		will allow		serving	
		students to		students even	
		consider the		if we move to	
		limitations of	dil	online only	
		social	, of o	instructional	
		distancing on	Clo ch	delivery, and	
		their housing	cy Declaration	that barring	
		experience and	4 4	specific	
		will provide	0,60	directives	
		time to cancel	· 0(1)	from the	
		their housing		Governor or	
		before the July		USG to move	
		1,2020		out, housing	
		cancellation		services	
	3	deadline if they		should not	
		no longer wish		see much	
	Ollo	to participate.		interruption.	
	Olle	We plan to			
	,0	email			
	0.49 Public H	communicate			
	Y	with housing			
		students at			
		least once a			
No.		week.			
	1	WCCK.			

External Campuses:

Content	ntent Audience Timeline		Content Critical		Method of	
Topic			Owner	Points	Communication	
The external	The audience for	The timeline	The Augusta	The critical	The methods of	
site	this committee	for the	Director,	points to	communications will	
committee	are EGSC	communicati	Nick Kelch,	communica	be via catmail, text,	
was formed	Augusta/Statesbo	on and	is the	te are the	phone, as well as	
to address	ro faculty, staff	information	content	Summer	utilizing our EGSC	
issues	and	sharing with	owner for	and Fall	Augusta/Statesboro	
specifically	students. Specifi	our partner	the	2020 re-	specific website via	
concerning	c information	institutions is	information	opening	our www.ega.edu.doma in.	
the Augusta,	will also need to	on-going	regarding	approved	in.	
Statesboro	be sent to dual	through the	AU. The	plans from		
and any dual	enrollment	summer,	Statesboro	our partner	, 01,	
enrollment	students at	leading into	Director,	institutions	W	
sites in	specific off-site	the Fall	Jessicaca	as well as		
which	high school	Semester	Williamson,	specific	1911	
faculty will	locations,	2020.	is the	information		
be teaching	administrators at		content	from our		
at the high	the dual		owner for	dual	•	
school. The	enrollment sites		information	enrollment		
committee	and specific dual		regarding	on-site high		
will	enrollment		GaSouU. T	school		
continue to	instructors from		he Dual	partners.		
update key	EGSC.		Enrollment	7.0		
personnel			Coordinator,			
regarding			Brandy			
the return to			Murphy, is			
campus		S.U.	the content			
plans for		400 11	owner for			
AU and		0,0	information			
GaSouU, as		Cu. au	regarding			
well as any		11, 40,	on-site dual			
information		th Inform	enrollment.			
shared by	Ne					
high school	,,,,,					
administrato	DA9 Public Hea					
rs	60.					
concerning	19					
dual	o ⁱ					
enrollment.	V					

CONTINGENCY PLAN #2 – Fall Semester 2020 Classes Begin Fully Online

Force, and the Georgia Department of Public Health (GDPH) to make public healthinformed decisions affecting the status of any of our campuses or our system.

Contingency plans 2 and 3 will require similar planning, in that classes and operations must be able to start or transition to an online, remote environment if the COVID-19 situation requires us to do so. Where noted, there will be different submission requirements based on the timing for any move to an online environment. Decisions about moving online will be made at the University System Office in consultation with the Governor's office, the Governor's COVID-19 Task Force, and GDPH. No institution shall make the decision to move online on their own.

Using the Spring Semester 2020 semester as a reflection point with lessons learned, institutions should implement best practices in the online delivery of courses and in the remote delivery of institutional services. These plans should include employees working remotely when possible and employees working on campus. Now is the time to conduct after actions reviews to identify opportunities for improvement in online delivery, as well as inventory the necessary resources that would be required to move to this environment again in the future.

*What preparations will your campus need to make to ensure a smooth transition to an online environment? Will there be additional ramp up time required? If so how much?

A communications plan must be built for the following working groups in the event an institution must move to a fully online environment either temporarily or for the duration of the semester:

1. Workplace & Health Safety
2. Academics & Research
3. Public Service, Outreach, Continuing Education & Cooperative Extension
4. Student Life
5. Enrollment Management
6. Athletics

We recommend a communications representative consult with each working group on developing a plan for communicating all of the necessary efformation from that working group to the appropriate plan for communicating all of the necessary information from that working group to the appropriate audience. Communication plans should be based on working group plans that have been approved by USG.

*Institutions should subrid a communications plan for Contingency Plan #2/3 with as much information as possible to include the following information: Example:

4		3	783° 11°	C 4		3.6 (1 1 6
	Content Topic	Audience	Timeline	Conten	Critical points	Method of
				t		Communicati
	-0			Owner		on

Residence Hall Move- In Residents 3 weeks prior to start of semester Residence Life Director	 Date/time for move-in Social distancing expectations Where to arrive Primary: email Secondary: social media posts directing students to email
---	---

The following tables summarize EGSC's communications plans for contingency plan #2 in the above format:

Workplace & Health Safety:

Content	Audience	Timeline	Content	Critical Points	Method of
Topic			Owner		Communication
Workplace	Students,	Before	Mary Smith,	1) Ensuring a	Email, printed
and Health	Staff,	faculty/staff	Chief of	healthy campus	letters, printed
Safety	Faculty,	or students	Staff &	environment	signage, D2L
	Visitors,	return to	Legal	while meeting	announcements,
		campus;	Affairs	Mission of the	campus TV
	Vendors,	proposed		college	network,
	Community	date – June	Linda	96 414	webpage; video
	•	1, 2020	Upchurch,	2) Educate	
			Director of	audience on	
			Nursing	information r/t	(All materials to
				COVID-19 and	be recommended
			Clo	campus safety	and reviewed by
			De d	measures (via	Workplace and
			in the	video	Health Safety
			20,60	announcements,	Committee,
		, (301	printed signage,	Human
		001	2	D2L and	Resources, and
		City of		myEGSC	EGSC
		10, 40,		acknowledgments,	administration
		2/11. /14.		printed letters and	prior to
		No.		email, and	implementation)
	(0)			webpage	
	.1011			announcements)	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Dr.				
	,0,			3) Highlighting	
				personal	
	Y			responsibility as	
The Cour				critical to safety	
				of all	
1/4/s					
				4) Formulate a	
				plan for hygiene	

	practices while on	
	campus (face	
	coverings, hand	
	washing, use of	
	hand sanitizers,	
	and cleaning and	
	disinfecting and	
	sanitizing of	
	facilities)	
	5) Formulate a	4
	plan for ensuring	3
	appropriate social	•
	5) Formulate a plan for ensuring appropriate social distancing practices (room spacing, virtual meeting, outdoor	
	practices (room	
	spacing, virtual	
	mooning, cutacor	
	dining options,	
	etc.)	
	.60.7.	
	6) Monitoring for	
	changes in safety	
	practices	
	recommended by	
	CDC and GDPH	
	guidelines	
	7) Evaluating	
	effectiveness of	
	safety measures.	
No.	Make	
En.	recommendations	
03, 40,	per outcomes,	
alt. In	including need to	
A Public Realth Linfo	transition to all	
	online format (as	
101.	in Spring	
00,	Semester 2020	
,9,	plan)	

Academics & Research:

Content	Audience	Timeline	Content	Critical Points	Method of
Topic			Owner		Communication
Academics and Research	Students	We will begin communicating in earnest to students about reopening plans beginning on June 1, 2020. By starting at this time, we will allow students, adequate time to consider the limitations of social distancing on their academic experience at EGSC. We plan to communicate with students at least once a week.	Sandra Sharman, VP for Academic & Student Affairs	Changes that will impact the academic and research experience: the understanding that academics will continue to serve the needs of the students, even if we move to online only instructional delivery, and that barring specific directives from the Governor or USG, there should not be much interruption.	Primary: email and text messages Secondary: social media posts directing students to email

Public Service, Outreach, Continuing Education & Cooperative Extension:

Content Topic	Audience	Fimeline	Content	Critical	Method of
	2		Owner	Points	Communication
Public Service/	Faculty,	August 1,	Angie	Social	Website, Social
Outreach/Continuing	Staff,	2020	Williams	Distancing	Media, Local &
Education/Cooperative	Students, &		(Chair),	Guidelines &	Area
Extension	Community		Director of	Protocols;	Newspapers
19,			Event	Maximum	
.0,			Planning &	Group Sizes;	
The COVID.			Scheduling	Date, Time,	
co'				& Location	
0.			Jean	Availability	
KING			Schwabe,		
			Community		
			Learning		

	Center	
	Director	

Student Life:

C 4 4	A 1º	T' l'	C 4 4	C '4' 1	MALLE
Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Student	Students	We will begin	Sandra	Changes that	Primary: email
Life		communicating	Sharman,	will impact	and text
		in earnest to	VP for	student life:	messages
		students about	Academic	the	
		reopening plans	& Student	understanding	Secondary:
		beginning on	Affairs	that student	social media
		June 15, 2020.		life will	posts directing
		By starting at		continue to	students to email
		this time, we		serve the	die
		will allow		needs of the	idi
		students,		students, even	W.
		adequate time to		if we move to	
		consider the		online only	7.
		limitations of		delivery If	
		social		students have	
		distancing on		to vacate the	
		their student life		campus, there	
		experience at	13/6	should not be	
		EGSC. We plan	CIL	much	
		to communicate	0 %	interruption,	
		with students at	d'in	as we are	
_		least once a	7	prepared to	
		week.	ation for are	shift to an	
		No.	2.	online	
				format.	

Į					ormat.				
	Enrollment Management: 100 111 1110								
	Content	Audience	Timeline	Content	Critical	Method of			
	Topic	1011		Owner	Points	Communication			
	Access to	Student and	First plan	The Director	Safety	EGSC Website,			
	services and	their families	communicated	of each	precautions	Email, and			
V	safety	0,	to students	department:	in place and	Texting.			
	precautions		and their	Admissions	how to				
	EGSC is		families by	Director,	contact the				
	taking in the		July 15 ^{th.}	Financial Aid	various				
	various plans			Director and	offices for				
	as they are			Registrar.	assistance				
	implemented.				based on the				

		contingency	
		plan in	
		place.	

Athletics:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Athletics	EGSC	We will be	Charles	Safety and	Emails from
	Athletes	communicating	Wimberly,	return to play	Charles
		daily until Fall	Athletic	for all sports	Wimberly,
		semester	Director/Head	teams for Fall	EGSC Athletic
		begins in	Softball	Semester	Director
		August 2020	Coach	2020 at	a disp
				EGSC	91.

Fiscal Impact:

Content	Audience	Timeline	Content	Oritical	Method of
Topic			Owner	Points	Communication
Fiscal Affairs	EGSC	The	Cliff Gay, VP	Fiscal Impact	Communication
	Cabinet and	committee	for Business	170	directly to the
	Senior Staff	will provide	Affairs .		President's
		information	Do all		Office and the
		to Fiscal	ion kon		USG.
		Affairs at the			
		University •	.:(0)		
		System	at.		
		Office as			
		requested.			

l	Information Technology:								
	Content	Audience	Timeline	Content	Critical	Method of			
	Topic	V V		Owner	Points	Communication			
	Information	Faculty,	Prior to	Mike	Informing	EGSC Website			
М	Technology	Staff, &	August 17,	Rountree, VP	faculty and	and email			
		Students	2020	Information	students that				
	رن			Technology	fall classes				
	0,			Services	will be				
	The				offered in on				
					online format				
					only.				

Student Housing:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Housing and	Students,	We will begin	Angela	Changes that	Email, Text
Residence	Staff,	communicating	Storck,	will impact	Messages
Life	Community	in earnest to	Director of	residential	
	Members	students about	Housing	living	Social Media
		reopening	_	experience,	posts
		plans		the	
		beginning on		understanding	12.
		June 15, 2020.		that housing	V Mr.
		By starting at		will remain	01.
		this time, we		open and	M
		will allow		serving	Anight on May
		students to		students even	91.
		consider the		if we move to	
		limitations of		online only	
		social		instructional	
		distancing on		delivery, and	
		their housing		that barring	
		experience and		specific	
		will provide	cy Declaration	directives	
		time to cancel	2100	from the	
		their housing	Cy Ch	Governor or	
		before the July	Oe all	USG to move	
		1, 2020	chi or	out, housing	
		cancellation	0.40	services	
		deadline if they	40 ¹	should not	
				see much	
		to participate.		interruption.	
		We plan to			
		email			
	\	communicate			
	,,,0	with housing			
	1011	students at			
,	60.	least once a			
	0.19 Public P	week.			
	b'`				
	Y				

External Campuses:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication

The external	The audience for	The timeline	The	The critical	The methods of
site	this committee	for the	Augusta	points to	communications will be
committee	are EGSC	communicatio	Director,	communicat	via catmail, text, phone,
was formed	Augusta/	n and	Nick	e are the	as well as utilizing our
to address	Statesboro	information	Kelch, is	Summer	EGSC
issues	faculty, staff and	sharing with	the content	and Fall	Augusta/Statesboro
specifically	students. Specif	our partner	owner for	2020 re-	specific website via
concerning	ic information	institutions is	the	opening	our www.ega.edu domai
the Augusta,	will also need to	on-going	informatio	approved	n.
Statesboro	be sent to dual	through	n regarding	plans from	
and any dual	enrollment	Summer	AU. The	our partner	
enrollment	students at	Semester	Statesboro	institutions	
sites in	specific off-site	2020, leading	Director,	as well as	Mic
which	high school	into the Fall	Jessicaca	specific	OU
faculty will	locations,	Semester	Williamso	information	The state of the s
be teaching	administrators at	2020.	n, is the	from our	n. May 11.7
at the high	the dual	2020.	content	dual	An
school. The	enrollment sites		owner for	enrollment	Aile
committee	and specific dual			1, 1 %	
will continue	enrollment		n regarding	school	
to update	instructors from		GaSouU	nartners	S *
key	EGSC.		n regarding GaSouU. The Dual Enrollment Coordinate r is the content	partners.	
personnel	Edge.		Enrollment	000	
regarding the			Coordinato	0, 112	
return to			r is the	10	
campus			content		
plans for AU			owner for		
and			informatio		
GaSouU, as		~	n regarding		
well as any		de,	on-site		
		all of the	dual		
shared by		in ma	enrollment.		
high school		W			
administrator		W. W.			
s concerning	100	N			
dual	, C.Y.				
enrollment.	.Alic				
Jan Samient.	19 Public Hea				
	, O, Y				
					<u>I</u>

CONTINGENCY PLAN #3 – Classes and Operations Must Go to an Online Format for a Period of Time during the Semester

The following tables summarize EGSC's communications plans for contingency plan #2 in the above format:

Workplace & Health Safety:

Content	Audience	Timeline	Content	Critical Points	Method of
Topic	Audience	Timemic	Owner	Critical Tollits	Communication
Workplace	Students,	Before	Mary Smith,	1) Ensuring a	Email, printed
and Health	Staff,	faculty/staff	Chief of	healthy campus	letters, printed
Safety	Faculty,	or students	Staff &	environment	signage, D2L
,	Visitors,	return to	Legal	while meeting	announcements,
	Ź	campus;	Affairs	Mission of the	campus TV
	Vendors,	proposed		college	network,
	Community	date – June	Linda		webpage; video
		1, 2020	Upchurch,	2) Educate	, 01,
			Director of	audience on	MI
			Nursing	information r/t	(All materials to
				COVID-19 and	be recommended
				campus safety	and reviewed by
				measures (via	Workplace and
				video	Health Safety
				announcements,	Committee,
				printed signage,	Human
				D2L and	Resources, and
				myEGSC	EGSC
			131	acknowledgments,	administration
			COL	printed letters and	prior to
			0 0	email, and	implementation)
			102 60	webpage	
			ell	announcements)	
		No.	9,40,	2) 11: 11: 1	
		lealth Emerc	Car	3) Highlighting	
				personal	
		The Marie		responsibility as	
		69.		critical to safety of all	
				or arr	
	lic			4) Formulate a	
	only.			plan for hygiene	
	V Q Y			practices while on	
	No.			campus (face	
	D			coverings, hand	
				washing, use of	
S C				hand sanitizers,	
Ne				and cleaning and	
The covi				disinfecting and	
				sanitizing of	

	facilities)
	5) Formulate a
	plan for ensuring
	appropriate social
	distancing
	practices (room
	spacing, virtual
	meeting, outdoor
	dining ontions
	6) Monitoring for changes in safety practices recommended by CDC and GDPH
	6) Monitoring for
	changes in safety
	practices
	recommended by
	CDC and GDPH
	guidelines
	guidelines 70 F 1 1 1
	/) Evaluating
	effectiveness of
	safety measures.
	Make
	recommendations
	per outcomes,
	including need to
ergency per ation to	transition to all
60.60	online format (as
on an	in Spring
(0), (0)	Semester 2020
	plan)

Academics & Research:

Content	Audience	Timeline	Content	Critical Points	Method of
Topic		C'	Owner		Communication
	Students	We will begin		Changes that	
	60.	communicating		will impact the	Primary: email
	, 60 ·	in earnest to	Sandra	academic and	and text
Academics	0,	students about	Sharman,	research	messages
and		reopening plans	VP for	experience: the	
Research		beginning on	Academic	understanding	Secondary:
		June 15, 2020.	& Student	that academics	social media
The		By starting at	Affairs	will continue	posts directing
		this time, we		to serve the	students to email
		will allow		needs of the	

students, adequate tin consider the limitations social distancing of their acader experience EGSC. We to commun with studen least once a week.	online only instructional delivery, and that barring specific at directives from plan the Governor icate or USG, there should not be	m 1,2023
--	--	----------

Public Service, Outrea	ch, Continuing	g Education &	Cooperative Ex	xtension:	9
Content Topic	Audience	Timeline	Content Owner	Critical Points	Method of Communication
Public Service/	Faculty,	August 1,	Angie	Social	Website, Social
Outreach/Continuing	Staff,	2020	Williams 0	Distancing	Media, Local &
Education/Cooperative	Students, &		(Chair),	Guidelines &	Area
Extension	Community		Director of	Protocols;	Newspapers
			Event Planning &	Maximum Group Sizes;	
			Scheduling	Date, Time,	
		(N)	る が	& Location	
		nerdency,	Jean	Availability	
		10; 0°	Schwabe,		
		Jo, Sir	Community		
	4	L. Mir	Learning		
	114.	60,	Center		
	3/1		Director		

Student Life:

	Content	Audience	Timeline	Content	Critical	Method of
	Topic	1 9		Owner	Points	Communication
7	Student	Students	We will begin	Sandra	Changes that	Primary: email
	Life		communicating	Sharman,	will impact	and text
	ری		in earnest to	VP for	student life:	messages
	8		students about	Academic	the	
	The		reopening plans	& Student	understanding	Secondary:
	•		beginning on	Affairs	that student	social media
			June 15, 2020.		life will	posts directing

By starting at	continue to	students to email
this time, we	serve the	
will allow	needs of the	
students,	students, even	
adequate time to	if we move to	
consider the	online only	
limitations of	delivery. If	
social	students have	
distancing on	to vacate the	
their student life	campus, there	
experience at	should not be	
EGSC. We plan	much	
to communicate	interruption,	N.
with students at	as we are	Oil
least once a	prepared to	W.
week.	shift to an	
	online	aidnight on Ma
	format.	W.

Enrollment Management:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Access to	Student and	First plan	The Director	Safety	EGSC Website,
services and	their families	communicated	of each	precautions	Email, and
safety		to students	department:	in place and	Texting.
precautions		and their	Admissions	how to	
EGSC is		families by	Director,	contact the	
taking in the		July 15 ^{th.}	Financial Aid	various	
various plans		,00	Director and	offices for	
as they are		00,0	Registrar.	assistance	
implemented.				based on the	
		11/1 10		contingency	
		ealth Emerorn		plan in	
	· ·	8		place.	

Athletics:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Athletics	EGSC	We will be	Charles	Safety and	Emails from
ري	Athletes	communicating	Wimberly,	return to play	Charles
0,1		daily until Fall	Athletic	for all sports	Wimberly,
The		Semester 2020	Director/Head	teams for Fall	EGSC Athletic
*		begins in	Softball	Semester	Director
		August 2020.	Coach	2020 at	

	2007	
	H(200)	
	LUSC	

Fiscal Impact:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Fiscal Affairs	EGSC	The	Cliff Gay, VP	Fiscal Impact	Communication
	Cabinet and	committee	for Business		directly to the
	Senior Staff	will provide	Affairs		President's
		information			Office and the
		to Fiscal			USG.
		Affairs at the	`		10
		University			
		System			, 0,
		Office as			AWI
		requested.			

Information Technology:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
Information	Faculty,	Prior to the	Mike	The date of	EGSC Website,
Technology	Staff, &	time going	Rountree, VP	the transition	email, and signs
	Students	online	Information	to online	on campus.
			Technology	courses. This	
			Services	is a	
			0 31	contingency	
			10, 10	that may or	
			000	may not	
		(0)	10,	happen,	
		We, "	O. C.	however	
			•	EGSC needs	
		Why Leo.		to be	
		ealth Emerge		prepared.	
	· ·	Ø			

Student Housing:

	Content	Audience	Timeline	Content	Critical	Method of
Ч	Topic	0		Owner	Points	Communication
	Housing and	Students,	We will begin	Angela	Changes that	Email, Text
	Residence	Staff,	communicating	Storck,	will impact	Messages
ı	Life	Community	in earnest to	Director of	residential	
Y	VIII.	Members	students about	Housing	living	Social Media
	•		reopening		experience,	posts
			plans		the	

			1	1
beginning on		understanding		
June 15., 2020.		that housing		
By starting at		will remain		
this time, we		open and		
will allow		serving		
students to		students even		
consider the		if we move to		
limitations of		online only		
social		instructional		
distancing on		delivery, and		
their housing		that barring		
experience and		specific	10	
will provide		directives	dright on May	
time to cancel		from the	, 01,	
their housing		Governor or	101	
before the July		USG to move	10.	
1, 2020.		out, housing	911	
cancellation		services		
deadline if they		should not		
no longer wish		see much		
to participate.		interruption.		
We plan to		61, 0,		
email		1,00		
communicate	dile	100		
with housing	N'O	19.		
students at	Cla W			
least once a	Je 210.			
week.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
00,	40			
100,00		services should not see much interruption.		

External Campuses:

Content	Audience	Timeline	Content	Critical	Method of
Topic			Owner	Points	Communication
The external	The audience for	The timeline	The Augusta	The critical	The methods of
site	this committee	for the	Director,	points to	communications will
committee	are EGSC	communicati	Nick Kelch,	communica	be via catmail, text,
was formed	Augusta/Statesbo	on and	is the	te are the	phone, as well as
to address	ro faculty, staff	information	content	summer	utilizing our EGSC
issues	and	sharing with	owner for	and fall re-	Augusta/Statesboro
specifically	students. Specifi	our partner	the	opening	specific website via
concerning	c information	institutions is	information	approved	our <u>www.ega.edu</u> doma
the Augusta,	will also need to	on-going	regarding	plans from	in.
Statesboro	be sent to dual	through the	AU. The	our partner	

1 1 1	11 .		G 1	·	T
and any dual	enrollment	summer,	Statesboro	institutions	
enrollment	students at	leading into	Director,	as well as	
sites in	specific off-site	the Fall	Jessicaca	specific	
which	high school	Semester	Williamson,	information	
faculty will	locations,	2020.	is the	from our	
be teaching	administrators at		content	dual	
at the high	the dual		owner for	enrollment	
school. The	enrollment sites		information	on-site high	
committee	and specific dual		regarding	school	
Will	enrollment		GaSouU. I	partners.	, , , , , , , , , , , , , , , , , , ,
continue to	instructors from		ne Duai		64
update key	EUSC.		Candinatar		Mar
personner			ig the		
the return to			content		
campus			owner for		idi
nlans for			information		Anis
AU and			regarding		dic
GaSouU as			on-site dual		
well as any			enrollment.	8.0	
information				96,71	
shared by				elle of	
high school				n 50	
administrato			dilo	102	
rs			ar'a	79.	
concerning			Cla Chi		
dual			De all		
enrollment.			4 4		
The COV	DA9 Public Hea	Ath Energena	lon'		hidright on way 1

8. **Fiscal Impact**

- Cliff Gay, VP for Business Affairs (Chair)
- o Sheila Wentz, Director of Financial Accounting
- o Meshia Williams, Director of Student Accounts/Payroll

The following is the plan of the Fiscal Impact Sub-committee

dright on Way 11, 2023 CONTINGENCY PLAN #1 (Fall Semester 2020 Classes Begin with Social Distancing **Expectations**)

Action Steps Necessary to Carry Out this Plan

Compile information from other committees.

Order items requested for purchase.

Reinforce CDC and USG Guidelines via posting of CDC resources.

Reinforce the importance of individual responsibility and citizenship in our EGSC community via public signs.

Staff must take the lead in promoting individual responsibility by means of *leading by example*.

Primary Responsibility and Timeline

- President's Office: Compilation of information from all committees
 - Timeline: by May 21, 2020
- Business Affairs: Order items requested for purchase
 - Timeline: by June 1, 2020
- Marketing: professionally developed/printed signs centered on citizenship and personal responsibility in our EGSC community.
 - Timeline: by August 1, 2020
- Marketing: professionally printed/laminated resources from the CDC.
 - Timeline: by August 1, 2020
- Each Department should begin immediately with *leading by example* to promote individual responsibility.

Education of the EGSC Community about this Component of the Plan

(note: the communications plan above should address the communication techniques which will be used)

Public Signs concerning hand washing, hand sanitizer, physical distancing, wearing protective face coverings, and surface contact.

Emails with education and expectations about hand washing, hand sanitizer, physical distancing, wearing protective face coverings, and contact with surfaces.

Materials and Supplies and Equipment Needed to Carry out the Plan

See Attachment O*.

Each of the sub-committees developing this plan have submitted lists of materials, supplies and equipment needed. Those lists have been reviewed and compiled by the fiscal impact sub-committee and included in Attachment O.

*For purposes of Attachment O, the items recommended by the other sub-committees (other than IT) have been included within broad categories (not individually itemized).

Fiscal Implications of this Plan

The chart below estimates revenue losses for Fall Semester 2020 based on enrollment declines of five, ten, fifteen, and twenty percent from Fall Semester 2019 revenue.

The "Online 1" and "Online 2" columns represent revenue losses if the College operates at one hundred percent online for all of the fall semester and one-half of the fall semester, respectively. These calculations assume that only the Special Institutional and Technology Fee would be charged during the period that is one hundred percent online.

POTENTIAL FALL 2020 REVENUE LOSSES

	Fall 2019		5%		10%		15%		20%			
	Revenue	R	eduction	R	eduction	R	Leduction	R	eduction	Online 1	Online 2	2
General Fund												
Tuition	\$ 3,099,251	\$	154,963	\$	309,925	\$	464,888	\$	619,850			
Special Institutional Fee	473,459		23,673		47,346		71,019		94,692			
												7
Auxiliary Funds								4				ζ.
Athletic	231,043		11,552		23,104		34,656		46,209	\$ 231,043	\$ 115,5	22
Health	28,307		1,415		2,831		4,246		5,661	28,307	14,1	54
Parking	14,181		709		1,418		2,127	◂	2,836	14,181	7,0	91
Transportation	76,568		3,828		7,657		11,485		15,314	76,568	38,2	84
											A .	
Student Activities	30,577		1,529		3,058		4,587		6,115	30,577	15,2	89
			-		-				_	W		
Technology	119,911		5,996		11,991		17,987		23,982	110		
Totals	\$ 4,073,297	\$	203,665	\$	407,330	\$	610,995	\$	814,659	\$ 380,676	\$ 190,3	38

The numbers above reflect estimates based on Fall 2019 revenue only and are not annualized

Online 1 - 100% online and only the Special Institutional and Technology Fee are charged

Online 2 - 100% online for one-half of the semester and only the Special Institutional and Technology Fee are charged

When considering Housing and Dining, which are not included above, the revenue losses may increase significantly depending on the timing of charges and/or the requirements surrounding refunds. The losses can be especially significant if the College assumes full responsibility for the loss of funds related to P3 housing. Housing revenue is approximately \$1,300,000, and dining revenue is approximately \$510,000 per semester. In a worst-case scenario, the College could lose the dining revenue and be required to fund the entire housing revenue loss even though EGSC receives only an estimated twenty to twenty-three percent of total housing revenue for retained services.

If a higher percentage of our students are online during Fall Semester 2020, what is the fiscal impact of a change in the composition of our student body (i.e., higher online)

Under EGSC's typical fee structure, a higher percentage of online students would have a minimal impact; however, mandates from the USG can have a significant effect. The effects of mandates that limit charges or require refunds can be determined by a review of the information above. An extreme example would be the loss of mandatory fees in Column 1 of the chart above and the total amount related to housing and dining, which would be approximately \$2,200,000 in lost revenue and housing liability.

Depending on the circumstances driving a move to a higher percentage of online students, the College could see a reduction in some operating expenditures related to reduced travel and consumption of office supplies. However, the saving would be minimal unless extensive layoffs and position eliminations were to occur.

The College was directed by the USG, prior to the beginning of FY2020-2021, to submit a proposed plan of budget reduction assuming a 14% decrease in state funding for FY 2021. [Revised 8/15/2020]

The College submitted that budget reduction plan as directed. In formulating that budget reduction plan in response to the current economic situation, EGSC developed a plan that satisfied the mandated requirements while having the least effect on the mission of the College. EGSC's mission is to provide a point of access to a college education to students that might not otherwise have access. The College fulfills this mission while historically operating on the lowest expenditures per FTE in the USG (USG), so any budget reductions at EGSC will be painful. EGSC's plan includes cuts in travel and operating expenditures, the system guided furloughs, and the elimination of certain vacant positions. In March 2020, when the magnitude of the pandemic became known, EGSC implemented a soft hiring freeze and an enhanced review of open positions. These actions and positions becoming open through promotions and retirements enabled the College to meet the fourteen percent reduction through the elimination of vacant positions.

The final FY2020-2021 budget adopted by the Board of Regents of the USG implemented a smaller budget reduction. Accordingly, EGSC's FY2020-2021 reduction in its state allocation was less than 14% (approximately 11%). However, EGSC now anticipates a reduction in its Fall 2020 enrollment.

Above paragraph added 8/15/2020]

As a result of this decrease in its state allocation, in combination with a likely reduction in tuition and fee revenue, EGSC will continue to critically review all open positions and continue the strategic management of open positions that began in mid-March 2020. The College will also identify additional positions for potential elimination with the goal of placing affected employees in other positions at the College. The College should use the lessons learned during this time of working remotely to reduce expenditures and improve productivity. We should evaluate the activities that were reduced or eliminated during this period to determine if they should be fully or partially eliminated as we move toward a new normal. Changes could include reducing travel to conferences and meetings and holding more meetings virtually. All operating expenditures will be reviewed, and potential eliminations identified.

[Above paragraph added 8/15/2020]

Once final Fall 2020 enrollment is final, EGSC will reevaluate its FY2020-2021 budget. At that time, EGSC will be prepared to reduce travel, operating, and personnel expenditures as revenue shortfalls dictate. This could include the elimination of all non-essential travel and operating expenditures. The elimination of vacant positions and a reduction in force may also be necessary.

[Above paragraph revised 8/15/2020]

CONTINGENCY PLAN # 2 - Fall Semester 2020 classes begin fully online

"The USG will work in tandem with the Governor's office, the Governor's COVID-19 Task

Force, and the Georgia Department of Public Health (GDPH) to make public health-informed decisions affecting the status of any of our campuses or our system.

Contingency plans 2 and 3 will require similar planning, in that classes and operations must be able to start or transition to an online, remote environment if the COVID-19 situation requires us to do so. Where noted, there will be different submission requirements based on the timing for any move to an online environment. Decisions about moving online will be made at the University System Office in consultation with the Governor's office, the Governor's COVID-19 Task Force, and GDPH. No institution shall make the decision to move online on their own.

Using the Spring Semester 2020 semester as a reflection point with lessons learned, institutions should implement best practices in the online delivery of courses and in the remote delivery of institutional services. These plans should include employees working remotely when possible and employees working on campus. Now is the time to conduct after actions reviews to identify opportunities for improvement in online delivery, as well as inventory the necessary resources that would be required to move to this environment again in the future.

*What preparations will your campus need to make to ensure a smooth transition to an online environment? Will there be additional ramp up time required? If so how much?"

Purchase of laptops for staff to use for working remotely.

At the end of useful life, transition desktop computers to laptops with docking stations.

Purchase cameras/microphones for office desktops to facilitate remote meeting formats.

To ensure student information is protected, best practices for remote delivery of institutional services should include ensuring staff have and are utilizing the appropriate technology for remote use (i.e., updated laptops, updated versions of software, and VPN access).

To improve employee/department efficiency and to reduce student/family frustrations, our institution should rethink how we manage our phone system to serve our students.

- An expanded phone tree would allow the institution to spread the call load over multiple staff.
 - o For F/Aid, press #
 - Students with the last name that begins A E, press #
 - Students with the last name that begins F L, press #
- A voicemail to text transcription function would allow staff to prioritize calls from students and respond sooner.

This scenario could cause significant changes, especially to Auxiliary Enterprises, if fees were reduced or eliminated. While EGSC has not moved aggressively to eliminate positions, continuing fully online into Fall 2020 would require an evaluation of many positions, including areas such as:

- Auxiliary Athletics, Dining, Housing
- Plant Operations,
- Student Life
- Library
- Tutoring Use of online services

The Country of Public Health Into treation for archival use only.

9. IT

- Mike Rountree, VP for IT (Chair)
- Terri Brown, Director of eLearning
- Ty Fagler, Manager of Infrastructure Services
- Steven Clark, Manager of Enterprise Services
- Joe Canady, Network and Technology Support Specialist
- Ashley Woods, Chief Security Officer
- Teresa Oglesby, Manager of Support Services
- Greg Avra, Technology and Network Specialist
- Treva Johnson, IT Applications Analyst

CONTINGENCY PLAN #1 (Fall Semester 2020 Classes Begin with Social Distancing) nton **Expectations**)

Action Steps to Carry Out this Plan

- 1. Classrooms will need to be equipped with webcams with built-in microphones (if available) and webcam stands to facilitate online / synchronous instruction.
- 2. Computer classrooms will need to be configured to adhere to social distancing guidelines. Signage will be placed on the tops of computer desks that cannot be utilized due to social distancing guidelines. Additionally, the chairs will be removed from the respective computer desks.
- 3. A hand sanitizer gel dispenser (if available) should be located at the door of each classroom.
- 4. Signage should be placed in all classrooms with information about social distancing and sneeze/cough etiquette.
- 5. Webcams with built-in microphones (if available) will need to be provided to faculty who wish to conduct online sessions in their offices and who do not have a laptop or iPad with a built-in web camera.

[Above section revised 8/15/2020]

Responsibility and Timeline for Action Steps

For action step 1, the Information Technology unit has the primary responsibility. Depending on the availability of web cameras, the timeline for this action step to be taken and completed is prior to August 17, 2020.

For action step 2, the Information Technology and Plant Operations units will have primary responsibility. The timeline for this action step to be taken and completed is prior to August 17, 2020. For action step 3, the Plant Operations unit will likely have primary responsibility. Depending on the availability of the hand sanitizer gel dispensers, the timeline for this action step to be taken and completed is prior to August 17, 2020.

For action step 4, the Marking & Communications, Information Technology, and/or Plant Operations units will have primary responsibility. The timeline for this action step to be taken and completed is prior to August 17, 2020.

For action step 5, the Information Technology unit has the primary responsibility. Depending on the availability of web cameras, the timeline for this action step to be taken and completed is prior to August 17, 2020.

[Above section amended 8/15/2020]

Educating the EGSC Community about the IT Component of this Plan of Technology Workgroup's to the IT Component of this Plan of this Plan of the IT Component of the IT Component of this Plan of the IT Component of the IT Com The Information Technology Workgroup's topics listed below should be covered in a communication plan to educate the EGSC community about workplace health and safety as part of the college's return to campus plan.

- 1. The importance of utilizing hand sanitizer and/or sanitizing wipes.
- 2. The need to configure computer classrooms in order to adhere to necessary social distancing guidelines.

[Above section amended 8/15/2020]

Materials and Supplies and Equipment Needed

- Webcams with integrated microphone
- Webcam stands for each classroom
- Sanitizing gel dispenser stands
- UV Cordless Sterilizer [Above section amended 8/15/2020]

IT Considerations Under Each of the Scenarios Posed by the USG

During Spring Semester 2020, faculty throughout the USG and EGSC were notified that classes would resume online only after spring break. This gave faculty two weeks, at most, to prepare for teaching online. All EGSC faculty were able to successfully transition to online classes with training materials, one-on-one help, and the guidance of USG resources. Faculty are being instructed by the Vice President for Academic and Student Affairs to start Fall Semester 2020 with "shift-to-online" plans and materials already prepared and loaded into Georgia View D2L Brightspace system in case a shift to online occurs at any point during the semester. Therefore, there should be no need for additional ramp up time.

Academic Year 2020-2021 Start – Fall Semester classes begin with limited social distancing **expectations**

EGSC plans to begin Fall Semester 2020 semester with face-to-face classes with limited social distancing practicing in place. The EGSC Information Technology unit will address the limited social distancing requirements in its computer classrooms by removing chairs from the computer desks as needed in order to maintain the recommended distance between students. There will be signage placed in computer classrooms to notify students of the requirements of social distancing and the reason chairs have been removed from some of the computer desks.

Signage will be provided in computer classrooms instructing students about proper hand sanitizing. Hand sanitizer dispensers will be provided at the doors to computer classrooms for faculty and students ighton to use to sanitize their hands.

[above paragraph revised 8/15/2020]

Classrooms will need to be equipped with webcams with built-in microphones (if available), webcam stands, and Zoom Pro software in order to facilitate online components of classes. Webcams with builtin microphones (if available) and Zoom Pro software will need to be provided to faculty who wish to conduct online sessions in their offices.

Contingency Plan 1 - Fall Semester 2020 classes begin with social distancing expectations

To begin classes in Fall Semester 2020 with social distancing in place, the EGSC Information Technology unit will address the social distancing in the computer classroom by removing chairs from the computers desks as needed in order to maintain the required six feet distance between students. There will be signage placed in the classrooms to notify students of the requirements of social distancing and the reason the chairs have been removed from some of the computer desks.

Signage will be provided in computer classrooms instructing students about proper hand sanitizing. Hand sanitizer dispensers will be provided at the doors to computer classrooms for faculty and students to use to sanitize their hands.

[Above paragraph revised 8/15/2020]

Classrooms will need to be equipped with webcams with built-in microphones (if available), webcam stands, and Zoom Pro software in order to facilitate online components of classes. Webcams with builtin microphones (if available) and Zoom Pro software will need to be provided to faculty who wish to conduct online sessions in their offices.

Contingency Plan 2 – Fall Semester 2020 classes begin fully online

EGSC will be prepared to go fully online at the beginning of Fall Semester 2020 should the University System Office in consultation with the Governor's office, the Governor's COVID-19 Task Force, and GDPH recommend this course of action.

Many of EGSC classes include online components and transitioning to online should be completed relatively easily given the college's experience of having to transition its Spring Semester 2020 classes totally online. Summer semester 2020 classes were also totally online and can be updated for Fall Semester. Faculty are also being instructed by the Vice President for Academic and Student Affairs to begin Fall Semester 2020 with shift-to-online plans and materials already prepared and loaded into the Georgia View D2L Brightspace system in case a shift to totally online classes occurs at any point during the semester. These instructions would enable classes for Fall Semester 2020 to begin totally online at the beginning of the semester.

If deemed necessary, faculty and staff would be able to return to "teleworking" schedules that were utilized during spring and summer semesters in order to comply with any shelter-in-place or other similar requirements that may be activated. The necessary information technology components utilized to facilitate teleworking schedules during spring and summer semesters would be implemented again.

In this contingency plan, the various sanitizing supplies that have been identified will not be needed, and there will not be a need to configure computer classrooms to accommodate social distancing requirements. Additionally, the web cameras and web camera stands for the classrooms will not be needed, and there will not be a need for the signage in classrooms that has been identified.

Contingency Plan 3 – Classes and operations must go to an online format for a period of time during the semester

EGSC will be prepared to go fully online at any time during the semester should the mandate be passed down from the University System Office. Faculty are being instructed by the Vice President for Academic and Student Affairs to begin the Fall Semester with "shift-to-online" plans and materials already prepared and loaded into the Georgia View D2L Brightspace system in the event a shift to totally online occurs at any point during the Fall Semester 2020. Therefore, classes should be ready in the Georgia View D2L Brightspace system and materials will be made available to students from the beginning of the semester. These steps will ensure that student instruction will continue under this mandate.

If deemed necessary, faculty and staff would be able to return to "teleworking" schedules that were utilized during Spring and Summer Semesters 2020 in order to comply with any shelter-in-place or other similar requirements that may be activated. The necessary information technology components utilized to facilitate teleworking schedules during Spring and Summer Semesters 2020 would be implemented again.

In this contingency plan, depending on the time frame that classes go to a totally online format, the quantity of the various cleaning, disinfecting and sanitizing supplies that have been identified will need to be adjusted accordingly. It will still likely be necessary to configure computer classrooms to accommodate social distancing requirements. Additionally, web cameras with built-in microphones and web camera stands for all classrooms will still be needed as well as for faculty who wish to conduct online sessions in their offices. The identified signage for classrooms will also still be needed.

10. External campuses (Statesboro and Augusta)

- o Nick Kelch, AVP for External Campuses/Director of EGSC Augusta (Chair)
- o Jessica Williamson, Director of EGSC Statesboro
- o Mary Smith, Chief of Staff/Legal Counsel
- o Dr. Carlos Cunha, Dean, School of Humanities and Social Sciences
- o Dr. David Chevalier, Dean, School of Mathematics and Natural Sciences
- o Brandy Murphy, Coordinator of Dual Enrollment

The following is the plan of the External Campuses Sub-committee:

	a	~		
	Scenario #1		Contingency Plan	Contingency Plan
	1. Academic Year		2	3
	2020-2021 Start –		Fall classes begin	Classes and
		with social	fully online	operations must go
	with limited social			to an online
	distancing	expectations		format for a period
	expectations			of time during the
				semester
What are the	 Continual 	No change	No change	No change
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principles which	period of time		and of	
your sub-	covered by this		70,00	
committee used to	initial return to	No change No change Information of the change of the cha	10, 12	
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	to coordinate our	61, 70,		
	plan with the plans	do Ho.		
	of our sister	We was		
	institutions			
	(GaSouU and AU)	. All		
	since EGSCo			
	operates programs			
	in Statesboro and			
	Augusta in			
	partnership with			
	those institutions.			
10,	It is also important			
The COVID.	to coordinate our			
رن رن	plans with the dual			
e	enrollment off-			
1/1/2	campus			
•	instructional sites.			
	mon actional sites.			

	• Communication				
	on a regular basis				
	with all key				
	constituencies				
	(students/faculty				
	and				
	staff/community)				
	is a priority				
	 It is important 				
	to continually and				4
	regularly assess			11.	2
	this plan to				
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	plan is working			dur	
	well; and it is			inis	
	important to			io.	
	modify the plan as			t midnight on W	
	needed in response		2		
	to these		160	14.	
	evaluations		1000	- 111	
What are the	• The AVP for	No Change	No Change	• In addition to	
specific action	External		101, 113	the action steps	
steps necessary to	Campuses will		131 3	taken in scenario	
carry out this	continue to stay in		31,714	#1;	
plan?	contact with AU	260	, C)		
	in order to		3		
	communicate and	70, 60		. D - 41 - 41 - A X/D	
	incorporate AU's	del du		• Both the AVP	
	plan of action.	ero dilo		for External	
	The Director of	The Ma		Campuses and the	
	EGSC-Statesboro	601		Director of EGSC- Statesboro will	
	will continue to	Mi		contact IT to	
	stay in contact	No Change Interpretation of the control of the con		ensure an	
	with GaSouU in			appropriate	
	order to			number of laptops	
	communicate and			are available on	
	incorporate GS's			campus and	
	plan of action.			develop plans of	
The COVID.	1			action with the	
60	The Dual			Director of	
	Enrollment			Financial Aid and	
1/1/c	Coordinator will			Director of	
	continue to stay in			Admissions.	
	contact with each				
L	1				

	high school			• Both the AVP
	instructional site			for External
	in order to			Campuses and the
	communicate and			Director of EGSC-
	incorporate each			Statesboro will
	plan of action.			contact
				appropriate
	 A seating plan 			personnel to
	for the bus			inquire about
	providing			EGSC cell phones
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	EGSC			
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	.1011			
	Sn.			
What topics	The critical	No Change	No Change	No Change
	topic(s) to			
sub-committee's	communicate to			
	the EGSC			
covered in a plan	community are the			
to educate the	re-opening plans			
	for our partner			
community about	institutions (AU			

this component (workplace health and safety) of the return to campus plan? (note: the communications plan below should address the communication techniques which will be used)	instructional sites. Email, text messages and phone calls will be the primary techniques used to communicate with the EGSC		endeda	t midnight on w	WAY.
What specific	Itemized lists have	No Change	No Change	The AVP for	
materials and	been sent in for		ativaly	external campuses	
supplies and	approval on		210110	and Statesboro	
equipment will be	5/21/2020. Items	0,0		Director will work	
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committee's part	etc. Please refer	en an		ensure appropriate	
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Fall Semester	safety committee	We War		site locations have	
2020?	plan for details.			laptops to continue	
	1417	No.		work remotely.]

^{*}What preparations will your campus need to make to ensure a smooth transition to an online environment? Will there be additional ramp up time required? If so how much?

The AVP for External Campuses and EGSC-Statesboro Director will ensure an adequate number of laptops are located on campus for staff needing to utilize an EGSC laptop for remote work.

We will collaborate with Enrollment Management to have a plan in place for recruitment and student financial aid services during the online environment, specific to the needs of the off-site locations.

We will work with the dual enrollment coordinator to ensure that book delivery and drop-offs are coordinated and communicated to appropriate personnel.

We will initiate conversations regarding EGSC cell phones assigned for campus main phone lines with the Information Technology Department.

No additional ramp up time will be required to move to remote delivery of institutional services for the Augusta or Statesboro campus.

*Please refer to the Academic and Research Committee plan for information regarding faculty and online delivery of courses for the off-campus instructional sites.

*The plan acknowledges that students and employees at EGSC's instructional sites at EGSC Augusta (located on the AU Summerville Campus) and EGSC Statesboro (students and employees use GaSouU classrooms and facilities) are subject to this plan as well as AU's reopening plan or GaSouU's reopening plan, respectively. When AU's reopening plan and GaSouU's reopening plan are available, each will be incorporated into the EGSC reopening plan. EGSC's communication plan to the students and employees at these instructional sites will include standalone communications that summarize, incorporate or refer to AU or GSU's reopening plan guidelines.

*This plan acknowledges that employees at EGSC's dual enrollment instructional sites are subject to this plan as well as the plans or guidelines for each of the aforementioned instructional sites. A list of high schools are provided below. When the reopening guidelines for each of these sites become available, each will be incorporated into the EGSC reopening plan. EGSC's communication plan to the students and employees at these instructional sites will include standalone communications that summarize, incorporate or refer to their respective high schools's reopening plan guidelines. Students are encouraged to use the COVID-19 self-reporting form for EGSC, as well as following the reporting protocols at Augusta University and Georgia Southern. Data is then shared between EGSC and AU, or EGSC and GaSouU through off-site liaisons.

Current Dual Enrollment off-campus instructional sites for Fall Semester 2020 are as follows:

Brentwood High School
Evans High School
Jefferson County High School
Screven County High School
[List revised 7-11-2020 and 8-18-2020]

Attachment A

ACHA Guidelines

Considerations for Reopening Institutions of Higher Education in the COVID-19 Era

Introduction

This sequel to the American College Health Association's *Guidelines: Preparing for COVID-19* addresses administrative, medical, mental health, health promotion/well-being, and campus-wide considerations in reopening college/university campuses as the COVID-19 pandemic abates. Many public health experts and organizations have already developed models and projections using surveillance data, case counts, and infrastructure capability to identify when businesses, schools, campuses, and the country can safely reopen.

Individual states in conjunction with public health entities and institutions of higher education (IHE) presidents/chancellors will ultimately determine when to reopen campuses. These ACHA guidelines provide considerations to minimize the risk of COVID-19 infection and a recurrent surge of infections as social distancing measures are relaxed on our campuses and in our communities and as we plan for the physical return of large numbers of students, faculty, and staff.

The risk of subsequent waves of infection remains until we achieve sufficient herd immunity through vaccination or actual infection and recovery. Clinical trials and vaccine development efforts have begun in earnest.

However, to date, no vaccine or prophylactic pharmacologics exist. Our only tools are prevention through non- pharmacologic interventions, sound public health practices, and supportive therapy. Therefore, the campus must be prepared on multiple fronts. Campus leadership should retain or develop an incident command structure, an effective surveillance system, and partnerships with local public health and health care organizations. The student health service (SHS) remains central to this public health effort and must have sufficient resources to address both COVID-19 surveillance and containment along with all other routine health and well-being needs of students. Even prior to the pandemic, the demand for mental health services often outstripped campus resources. Innovative approaches to stretch those resources further will be needed as this pandemic continues to take its toll on the mental health of students, faculty, and staff. The health promotion role in reinforcing public health's infection prevention practices and influencing positive health behaviors are integral to the totality of student wellness and that of the campus in this phase of the pandemic.

Working in concert, these broad areas provide campus leadership with surveillance capability, a sound infection prevention and control strategy, and a means to quickly identify, isolate, treat, and refer individuals to mitigate a second wave of infection.

Key Concepts

• COVID-19, a novel coronavirus infection emerging in 2019, has led to an unprecedented infectious disease risk for all persons. The duration of this pandemic remains unclear, and the situation continues to evolve. COVID-19 will peak in different states at different times and will impact each IHE differently. Public health guidance, scientific knowledge, and clinical best practices will change, so these guidelines may require updates or risk quickly becoming obsolete. The single constant for each IHE is that the road to recovery will be long. We can anticipate restrictions and limitations in activities will be in place for the next 12–18 months, if not longer

• Resumption of activities will be gradual and phased based on local public health conditions as well as institutional capacity. Return to an active on-campus environment will depend upon widespread testing,

Contact tracing, and isolation/quarantine of ill and exposed individuals both on campus and in the community. Planners should prepare for the likelihood of a local rebound of infections that may result in a return to more restrictive mitigation measures and physical distancing for periods of time.

- The high touch, highly interactive, mobile, densely populated living and learning environment typical of most campuses is the exemplar of a congregate setting with multiple risk factors for ready transmission of COVID-19.
- Protecting our most vulnerable populations (medically susceptible, undocumented, students of color, uninsured or underinsured, non-traditional, older, DACA, and homeless students, faculty, and staff members) is a moral and ethical obligation. Some vulnerable individuals may need to observe ongoing physical distancing for a more prolonged period of time.
- Meticulous adherence to public health practices including hand hygiene, physical distancing, proper cough/sneeze etiquette, frequent disinfection of common and high traffic areas, symptom assessment, temperature checks, and face covering in public is the campus' new normal. This should be widely communicated to students, employees, and all campus visitors.
- The White House's "Opening Up America Again" plan identifies a phased approach to easing restrictions which will be dictated in large part by COVID-19 activity state to state. Campuses considering a similar approach should include community and campus triggers. Suggested criteria are located in Appendix A.
- Faculty, staff, and student immunity to COVID-19 will be essential for long term campus planning, management, and recovery.

 *ublic Health Considerations**

Public Health Considerations

The overarching question is how to repopulate campuses in the safest way possible. The college/university must address the public health issues caused by the virus in a manner that permits easing physical distancing practices and the resumption of many of the activities and educational experiences of a vibrant campus.

Until a vaccine for COVID-19 is available and widely used or until an effective prophylactic treatment is discovered, physical distancing, viral testing, isolation, quarantine, and contact tracing are our best strategies to control the spread of this virus. Decisions to ease COVID-

19 distancing restrictions must be based on the best available scientific data and the rapid availability of testing. Campus experts, in collaboration with public health officials, are best positioned to inform and advise campus leadership on when to resume operations.

The campus must deploy primary public health controls to slow the transmission and reduce the mortality associated with COVID-19. These control measures include availability of appropriate personal protective equipment (PPE); environmental measures such as enhanced cleaning and disinfection, physical distancing, testing, and contact tracing; and the readiness of the campus and local health care systems and the campus infrastructure. Controls must be designed, implemented, and

monitored to prevent and/or mitigate negative strategic, operational, financial, reputational, health, and safety impacts on the institution.

Containment and Surveillance Capabilities

Containment measures are multi-pronged and include surveillance, rapid identification of infection with immediate isolation, contact tracing, and quarantine. Currently available antibody (serologic) tests lack adequate evaluation of efficacy and reliability and are inadequate to determine whether a positive test conveys immunity. Antibody tests are currently best positioned to be used as part of research or public health surveillance efforts to determine estimates of population exposure. As antibody testing evolves, it may eventually play a role in diagnosis and determination of individuals at risk for infection.

Surveillance is the cornerstone of effective public health. Surveillance systems should detect the emergence and spread of infection within the general community and within specific campus populations. As the primary health resource for campus, SHS should take the lead in identifying at-risk groups such as SHS staff, first responders, on-campus residential students, athletes, Greek life members, medically vulnerable students, or other known student populations with frequent close contact. At some campuses, SHS may be asked to coordinate surveillance systems for non-student members of the campus community as well.

The SHS in collaboration with a partner health care organization and/or local public health department should develop the following capabilities for campus:

- Access to immediate viral testing for all students, faculty, or staff with symptoms.
- Contact tracing, identification, and quarantine of all persons exposed to COVID-19.
- Case management of all persons with COVID-19 symptoms and/or diagnosis and all persons under quarantine after exposure, including placement in isolation/quarantine housing, psychological support, support for basic needs, and ongoing monitoring while isolated.
- Syndromic surveillance utilizing EHR data ongoing tracking of influenza-like illness (ILI) and COVID- 19 symptoms, and, when possible, viral surveillance of asymptomatic students.
- Reliable, accurate antibody (serologic) testing, as appropriate based on emerging information.
- Future large-scale delivery of COVID-19 vaccines, when developed.

The Workforce

The college/university must build the necessary staffing capacity to resume not only their primary responsibilities but also the competency to understand their role in reducing transmission of COVID-19. Faculty and staff must be protected, trained, and adequately prepared.

Workforce protection and safety are critical to reopening, and measures must be taken to ensure the faculty, staff, students, and campus community have appropriate protective controls, plans, supplies, and guidance to safely return to work. Opportunities for open dialogue must exist to reassure faculty and staff that their health and safety are paramount.

To ensure faculty, staff, and students have access to the same basic information, formal education/training regarding COVID-19 should be offered. The campus COVID-19 planning and response committee in collaboration with IHE senior leaders would recommend the format and

frequency of training and develop a system to monitor compliance (if the training is deemed mandatory). The training should offer the following minimum content:

- A general overview of COVID-19 including infection prevention and control measures (hand hygiene, respiratory etiquette, physical distancing, cleaning, and disinfection), signs and symptoms, testing, transmission, and credible resources.
- Campus-specific policies and practices regarding infection prevention and control, campus health Avoid office gatherings, break rooms, and unnecessary visitors in the workplace.

 Monitor for presence of COVID-19 symptoms (see https://www.cdc.gov/coronave-ncov/symptoms-testing/symptoms.html).

 Stay home (or leave the workplace) and notify the Wear protective face covering multiple pages.

Employee Considerations

Employees should be given the following instructions for protecting their health and reducing transmission:

- Monitor for presence of COVID-19 symptoms (see https://www.cdc.gov/coronavirus/2019-
- Stay home (or leave the workplace) and notify the supervisor if symptoms develop.
- Wear protective face coverings or face coverings in all public spaces and spaces used by multiple people.
- Know where to find local information on COVID-19 and local trends of COVID-19 cases.

Supervisor Considerations

Supervisor Considerations
Supervisors should be given the following instructions for protecting the health of their employees and reducing transmission:

- Conduct meetings electronically, even when working on campus. If meetings cannot be conducted virtually, keep participation to fewer than 10 participants and enforce appropriate physical distancing and wearing of protective face coverings or face coverings.
- Encourage those with increased risk of severe illness or over the age of 65 to continue working remotely and avoid gatherings of greater than 10 or other situations of potential exposures, including travel.
- Consider phased return of employees to no more than 30% of the workforce at a time, staggering every 2–4 weeks for full return. Depending on the size and needs of the workforce, the percentage may vary. Numbers of employees are also dependent upon availability of PPE, support for increased environmental cleaning and disinfection, and availability of employee health care.
- Stagger shifts to reduce the number of people in the workplace at the same time.
- Gauge employee willingness to volunteer to be the first to return and prioritize those with the greatest ability/desire to return, while paying attention to individual risk factors.
- Allow those who can work effectively from home to be the last to return and/or delay their return to the campus.
- Encourage single occupancy in work rooms.

- Procure sufficient disinfectant products and cleaning supplies so employees can frequently clean their own workspaces.
- Ensure that housekeeping is provided PPE and guidelines on appropriate techniques (as per CDC guidelines) for cleaning and disinfecting common, non-clinical spaces.
- Post and promote prevention strategies:
 - Wash hands frequently.
 - Maintain physical distance: stay 6 feet apart at all times.
 - Know the signs and symptoms of COVID-19 and what to do if symptomatic:
 - · Stay home when you are sick (or leave work immediately) and notify your supervisor.

Facility Considerations

Call your health care provider for instructions regarding return to work.

Considerations

Ving recommendation The following recommendations should be provided to those on campus responsible for maintaining facilities or ordering materials and supplies:

- Maintain at least 6 feet between workstations/workers. Place plexiglass or other barriers in workspaces where people must face each other or unable to be 6 feet apart.
- Consider installing plexiglass barriers at high-visited areas such as reception desks and check-in points.
- Place appropriate signage at entrances indicating how to proceed.
- Remove chairs and desks to ensure proper physical distancing in conference and waiting rooms. Identify allowable occupancy in order to control workflow and/or establish maximum attendance.
- Make face coverings available throughout campus (e.g., at the bookstore, pharmacy, etc.).
- Post maximum occupancy in common break areas and configure to accommodate appropriate physical distancing.
- Provide sanitizing supplies for individuals to clean their areas before and after use.
- Eliminate reusable kitchen items (flatware, dishes, and cups) and cleaning tools (sponges, brushes, towels) and replace with single use options.
- Replace shared appliances with single use or no- touch options (coffee makers, ice/water dispensers).
- Remove high-touch items such as magazines, common pens, etc.
- Provide hand sanitizer at all entrances and high-traffic areas.
- Identify frequently touched areas (doors, cabinets, etc.) and investigate options to implement no/reduced touch options such as door removal, card access, foot-operated door pulls/pedals, or sensor-triggered doors.
- Monitor and secure inventories of PPE, hand sanitizer, wipes, cleaning products, and hand soap.

Instruction and Learning Environments

Since the release on March 3, 2020, of the ACHA Guidelines: Preparing for COVID-19, almost all institutions of higher education transitioned to an online/virtual mode of instruction. While these efforts have allowed the teaching and learning missions of universities to continue, there are limitations to remote instruction. Planning should include strategies guided by public health considerations to resume in-person instruction.

General considerations should include:

- Prioritization of in-person instruction for courses with academic outcomes that cannot be measured or achieved virtually, such as performance, laboratory, and clinical experiences.
- Implementation of a hybrid mode of instruction for the foreseeable future. Remote options should be planned for and available in the event that a rebound in local infections necessitates continued physical distancing and to support vulnerable students and staff, students in quarantine or isolation, and students and staff who cannot physically return to campus.
- Limitation of the number of attendees for in-person courses/sections. In most cases, all in-person courses/sections should be limited to fewer than 30 participants and also utilize other physical distancing measures. Consider creating multiple sections/shifts to reduce numbers.
- Implementation of close monitoring and tracking of in-person attendance and seating arrangements to facilitate contact tracing in the event of an exposure
- Development of a physical distancing plan for each course that includes:
 - Number of students and faculty present in each session. Length of session.

 Nature of activities.

 Mechanisms to conduct student and faculty symptom checks.

 Public books.

 - Public health practices: face coverings, 6 feet of physical distancing, cough/sneeze etiquette, hand hygiene.
 - Provisions for hand sanitizer and enhanced cleaning.
 - Instructions to participants on the course-specific physical distancing protocol.
 - Availability of remote options.
- Development of specialized plans for students who are at increased risk due to the occupational nature of their studies. Examples include health professional students and students engaged in outof-classroom or community-based instruction. Ensure students are provided with adequate PPE, supervision, and other protections based on their risk.
- Expansion of simulation experiences to create clinical scenarios for health professional students to practice technical, diagnostic, and exam skills.
- Development of specialized plans for courses and instruction that do not permit physical distancing and/or involve activities of higher risk. Examples include dance, theater, and performing arts.

- Development of attendance and excuse policies that acknowledge and support students who
 become ill without creating barriers and without requiring unnecessary visits to health facilities for
 documentation of illness.
- Encourage faculty-student communication regarding health status and any changes in their ability to complete coursework and academic responsibilities.
- Identification of resources for students with learning disabilities or difficulties with remote learning platforms.

Student Health Services

Student health services (SHS) preparation should focus on maximizing its assets and capabilities before a large- scale physical return to campus. Strengthening campus and community partnerships; planning for containment; shoring up the supply chain; anticipating personal

protective equipment (PPE) and medical supplies for screening, mass vaccination, and treatment; reconfiguring the facility; updating policies and procedures; training staff; and addressing the budget are critical at this time.

The campus will continue to look to the SHS for medical and public health expertise, and SHS leadership should be poised to deliver current, sound, evidence-informed recommendations.

Patient Care Considerations

SHS preparation for patient care was well-delineated in the *ACHA Guidelines: Preparing for COVID 19* (dated March 3, 2020). Since that document was released, most students have physically left campus. Many SHS have implemented telemedicine to provide access to care, protect staff, and conserve scarce PPE. Asymptomatic transmission of COVID-19 has been documented and presenting symptoms and the course of the disease have become clearer, though much remains unknown.

In concert with the recommendations outlined in the ACHA Guidelines: Preparing for COVID-19, the SHS should:

- Advise patients to make online appointments or call before coming to the SHS for nursing or provider visits.
- Develop processes to limit student contact with SHS computers/keypads. Have students complete and submit forms (health history, immunizations, consents, etc.) in the patient portal or utilize EMR templates.
- Continue to utilize telemedicine visits and provide students with options for telemedicine or telephone consults when appropriate. In particular, students with conditions placing them at higher risk for complications from COVID-19 should be encouraged to seek care via telemedicine.
- Develop an online or telephone process for patient check-in, if possible.
- Update triage protocols incorporating telehealth options.
- Update screening forms to include chills, repeated shaking with chills, muscle pain, headache, sore throat, anosmia, dysgeusia, and any other COVID-19 symptoms.
- Screen all patients and staff for respiratory symptoms and check temperature (ideally with infrared or laser devices) before entering the clinic.

- Develop protocols for managing patients with acute respiratory symptoms that include protective face covering for the patient, quickly rooming the patient, limiting and tracking the number of staff who enter the room, limiting the movement of the patient throughout the SHS, and cleaning of spaces where the patient was present.
- Avoid use of nebulizers and peak flow measurements which can generate additional aerosols.
- Require all patients to wear face protective face coverings (or cloth face coverings if adequate face protective face coverings are not available).
- Prohibit visitors, children, or accompanying guests who are not receiving care or services from entering the facility.
- Develop relationship and agreement with local emergency departments (ED) to accept ill patients requiring a higher level of care.
- Develop a plan for students with respiratory symptoms who need transportation to SHS, housing, or local hospitals.
- Develop a communications plan involving the campus communications office, outlining key
 messages such as how to access care and schedule appointments and which visits should be in
 person versus virtual. Use a variety of platforms including websites, social media, and signage.
 Involve as many campus entities as possible in communicating these messages (housing, dining,
 recreation, etc.).
- Dental operations pose additional risks due to the frequency of aerosol-generating procedures and the inability of patients to use facial coverings. SHS with dental services should consult with Environmental Health and Safety professionals with appropriate expertise before considering reopening these services.

SHS Facility Considerations

- Make all efforts to segregate waiting areas for ill and well patient visits. If separate waiting rooms are not available, consider placing a tent outside or identifying a satellite space for patients with respiratory symptoms. Deploy signage providing clear guidance on how to proceed.
- Reconfigure all waiting and other clinic areas to promote physical distancing.
- Implement signage throughout the SHS communicating reasons for physical distancing.
- Ensure adequate alcohol-based (at least 60%) hand sanitizer, face protective face coverings (or coverings if protective face coverings are not available), tissues, and closed bins for disposal are available.
- Provide plexiglass/clear barriers between reception staff and waiting areas.
- Develop protocols for environmental management including clinic cleaning and decontamination.
 Assess air exchange for examination rooms and determine time required between uses in the event of a known or suspected COVID-19 patient.
- Ensure adequate IT network, wi-fi, hardware, and expertise to support telemedicine and telemental health visits.

SHS Administrative/Staff Considerations

- Add questions to satisfaction surveys to obtain feedback about telemedicine or phone visits.
- Ensure adequate PPE is available and that all staff are trained in its use. Monitor staff compliance with PPE use. Establish "par levels" (minimal acceptable PPE stores, also known as "safety stock"). PPE supplies should be stocked to meet both patient care and testing needs.
- Develop employee health program protocols for management of exposed and ill staff members. Nay 11, 2023 Document all providers and support staff involved in the care of every patient so that exposures can be tracked.
- Ensure staff are knowledgeable about COVID-19 symptoms, transmission, relevant protocols, and updated CDC guidance.
- Determine how SHS will handle work assignments for high-risk staff.
- Develop a financial model for campus leadership regarding potential costs and funding mechanisms for testing, contact tracing, and case management. Consider the future impact of antibody testing and mass vaccination.
- Develop plans for future mass immunization with influenza vaccine and COVID- 19 vaccine, when available, including identifying supplies needed for both vaccines.
- Identify appropriate charges (if indicated) for visits, telehealth services, testing, and supplies including medications or vaccines. Identify correct billing codes to facilitate prompt, accurate

reimbursement if billed to insurance.

Health Promotion

in-person cooking classes should be moved to a virtual format. The risk of many hands touching shared utensils in utensils in

The role of health promotion in a healthy campus is multi-layered and founded in a prevention framework.

Assessment, environmental change strategies, social marketing, social norming, peer education training, and health education programs are just a few components. Health promotion may also house alcohol and other drug (AOD) services including the collegiate recovery community, interpersonal violence (IPV) prevention, sexual health and STI resources, and nutrition services including a teaching kitchen.

There may be a range of changing restrictions placed on in-person events based on local public health conditions, so health promotion staff should develop a range of delivery methods. Many health education programs and trainings are easily transferable to a virtual environment. However, the integrity of some aspects may not be conducive to virtual delivery. In those instances, there simply is no replacement for in-person, hands-on interaction to optimally engage and stimulate learning. Placing as much content as feasible online could allow capacity for more frequent but smaller peer trainings or programs that are not conducive to the virtual setting.

Health promotion offerings carry various levels of risk based on the size, physical proximity of participants, nature of the activity, and vulnerability of the population. Health promotion professionals can consult with their campus or public health experts to develop a risk assessment and plan for various types of activities. In general, programmers should limit attendees to 10, practice physical distancing,

and begin each program with a brief instructional session reviewing hand hygiene, respiratory etiquette, symptoms of COVID-19, and staying home when sick. Attendees should continue to retain appropriate physical distancing and use face coverings during these onsite programs.

Individual visits for nutrition evaluations and counseling, AOD consultations, smoking cessation, health coaching, and sexual health education should be performed via telehealth until physical distancing restrictions are relaxed for the campus and local community. Case by case decisions on inperson interactions with students requesting IPV assistance or other sensitive discussions must weigh the needs of the student against the potential health impact on the staff. Any staff member with direct student encounters should be provided appropriate PPE and practice physical distancing.

In-person cooking classes have successfully been utilized in skill building and team building, as well as in branding and marketing. Until local public health conditions permit, the close quarters of a food preparation and food sharing environment outweighs the educational and social benefits of these activities. An alternative hybrid approach is a live cooking demonstration broadcast via social media or Zoom (or similar video conferencing service), which will still permit opportunities for interactive chats with campus dietitians, meal planning and prep, nutrition counseling, and small group workshops.

Health promotion has the unique capability of developing cogent relatable messages that speak to the spectrum of individuals on campus. Health promotion professionals should collaborate with SHS and the broader campus leadership teams and campus specialists to plan and implement communications and marketing efforts. These may include media campaigns, public service announcements, email blasts, editorials, op-ed articles, flyers, posters, billboards, public transportation signage, and workshops; specific strategies should be based on the capabilities and interests of the campus. All communication efforts should reinforce sound public health practices, utilize multiple media channels, be pilot tested in efficient ways, and maintain consistency across approaches. These efforts should be designed to reach students as well as the university's key stakeholders; each of these audiences represent an ultimate audience as well as an intermediary audience (e.g., a faculty member who is made aware of best practices and ways these can be incorporated into classroom assignments as well as day- to-day activities). This collaboration should engage campus specialty offices (e.g., marketing, and public relations) as well as faculty and academic departments (e.g., communication, marketing, public health).

Collaboration may also extend to statewide or regional coalitions so cost-effective approaches can be developed and shared among campuses.

Frequently, assessment and evaluation activities are delegated to health promotion. Health promotion professionals are well-versed in assessment and evaluation methodology as well as the broader context of health issues associated with this pandemic. Their expertise is invaluable in the campus-wide effort to inform and guide health and well-being initiatives. While health promotion staff cannot lead all assessment and evaluation activities, they can provide leadership regarding the short- and long- term assessment of the campus environment and campus climate; student behavior, attitudes, knowledge, perceptions, needs, interests, and intentions; faculty and staff awareness, attitudes, and needs; social norms and messaging effectiveness; programming and training impact; and other population level issues. Incorporating both quantitative and qualitative approaches is desirable. Engaging other specialists on campus (faculty and staff) will be helpful for garnering their expertise and providing opportunities for their students to gain experience.

Mental Health

Enormous efforts to establish physical distancing have resulted in both isolation and a change in routine for many persons. The emotional, social, and financial disruptions in combination with 24/7 media and fear and uncertainty surrounding this pandemic continue to take a toll on students' well-being, leading to concerns about increasing rates of depression, anxiety, substance use disorders, suicide, and domestic violence.

Many students are experiencing grief, disruption, and anxiety related to the changes. If students do not require psychotherapy, they may need an accessible, responsive venue for ongoing validation and support. Conversely, students with pre-existing depression, anxiety, and trauma are often more symptomatic during times of heightened stress and may require extra support in terms of more frequent contacts, sessions, and/or resources.

Telemental health has provided a path for mental health providers to continue providing services to students during the pandemic. In many college health settings, there has been a rapid and successful migration of counseling and mental health care to telemental health venues. Moving from telemental health back to in-person mental health services will be dependent on a variety of factors and for most operations will likely occur in stages. It is possible that mental health providers will never fully cease using effective telemental health programs established during the COVID-19 pandemic but will instead find an optimal balance between telemental health and in-person care.

As online enrollments are predicted to increase (due to health, disability accommodation, and/or financial needs of students and their families), campuses should make every effort to support telemental health care for enrolled students not physically present on campus. In addition, in order to fully serve all students who may need telemental health services, uniform standards and credentialing to practice across state lines will have to be established. The 2019 Higher Education Mental Health Alliance (HEMHA) College Counseling From a Distance: Deciding Whether and When to Engage in Telemental Health Services is an outstanding resource on telemental health in the higher education setting (see http://hemha.org/wp-content/uploads/2019/01/HEMHA-Distance-Counseling_FINAL2019.pdf).

Continued use of telemental health should be encouraged with the exception of those highly acute clients who meet exception criteria. In-person visits should be limited to those clients who would most benefit from such interactions. This could include crisis counseling, counseling for individuals unable to access telemental health, or other circumstances whereby the mental health professional believes an inperson visit carries significant benefit. Policies and procedures should clearly delineate which categories should receive an in-person vs. a telemental health appointment in order to facilitate appropriate scheduling. In order to maintain appropriate physical distance, waiting rooms may need to be modified or not allowed. If the size of the waiting room is an issue, services should be rendered by scheduled appointments only, no walk-ins allowed, or metered entrance to the clinic only at the appointment time. Integrated centers need to partner with health services for screening of all entrants to the clinic. Any staff member with direct student encounters should be provided appropriate PPE and practice physical distancing. Many of the patient and facilities considerations noted in the student health services section, such as limiting the use of high-touch areas or allowing online check-in, are applicable to mental health care as welf.

Workshops, mindfulness, and other skill building programs could be placed in a virtual environment. Even group therapy visits could take place virtually. However, if the mental health provider deems the virtual environment to be subtherapeutic, the group could meet in person if there is space that allows for

appropriate physical distancing. The staff should provide clear instructions on staying home if sick, respiratory etiquette, and hand hygiene well in advance of the group session. At this time, personal face coverings would also be recommended.

Developing mechanisms for virtual drop-in sessions may address some of the increased demand for services.

Taking services to where the students are by establishing virtual "let's talk sessions" for students in specific divisional colleges/majors, residence halls, or groups allows for a sense of comradery and shared support.

Students also would benefit from ongoing virtual support venues in which they have access to needed education, resources, and self-help tools. A virtual platform, facilitated by counseling staff, to share experiences, connect with others, and feel supported and heard can be useful.

The health and well-being of student health and counseling staff, particularly those with direct patient contact must be preserved and protected. Staff members working in crisis settings tend to work many hours under

pressure with risk of infection, morbidity, and mortality. Recognition of signs and symptoms of burnout and provision of support to mitigate the possible psychosocial consequences of work in these situations through employee assistance programs or stress debriefing meetings is the obligation and responsibility of senior leadership.

This is a critical time to provide training and resources to faculty, staff, and students on how to identify those in distress and how to effectively intervene and refer appropriately. Counseling services staff can provide virtual trainings and workshops to provide the needed education, skills, confidence, and competence required (see https://www.sprc.org/comprehensive-approach/identify-assist).

Other Key Campus Areas

Campus-wide preparation is the key to an organized, effective, safety-focused, and medically informed process of reopening. Although student health services will play an important role, this effort will require the ongoing engagement of executive leadership (president/chancellor, provost, vice president of student affairs/campus life, other senior leaders) and the oversight and coordination of the institution's COVID-19 planning and response committee described in the *ACHA Guidelines: Preparing for COVID-19*.

While all areas of the college/university will require adjustments upon resuming operations, several key areas outside the classroom, such as housing, dining, athletics, and recreational sports, will require additional consideration.

Housing

Depending upon the size of the college/university, its residential housing inventory, and on-campus residency requirements, thousands to tens of thousands of students may live and dine on campus during periods of full in- person instruction. Students congregate, study, and socialize in these on-campus residential settings. Students often reside with two or more individuals per living space, with roommates from different parts of the country and world. In such settings, there will frequently be a mixture of individuals from low COVID-19 transmission areas and high-transmission areas living in a single space.

hous	sing arrangements, include:
	Single resident per room and ideally per bathroom (if possible). This may be feasible only if the college/university has a limited number of students on campus for in-person instruction. When shared bathrooms are used, define the type and frequency of cleaning.
	Requirement of personal face coverings in common areas.
	Frequent reminders of proper hand hygiene (verbally, posters, videos) with hand sanitizer widely available in common areas and rooms.
	Enhanced cleaning in all common areas and high- touch surfaces, consistent with enhanced cleaning practices of other non-residential areas such as academic buildings. Custodial workers should be provided appropriate PPE and training consistent with their duties. See CDC guidelines for cleaning and disinfecting facilities (available at https://www.cdc.gov/coronavirus/2019-ncov/community/reopen-guidance.html).
	Widely shared/posted information in common areas about COVID-19 prevention. CDC provides communications resources such as posters, videos, and more at https://www.cdc.gov/coronavirus/2019-ncov/communication/index.html . Posted information should be updated as appropriate or with significant changes.
	Training on public health measures and signs/symptoms of COVID-19 for all live-in professionals, graduate hall directors, residence advisors (RA), and others in similar roles.
	Restrictions on events and social activities as per current physical distancing guidance. Reconfiguring seating in common areas to ensure proper physical distancing. Establish allowable occupancy and develop plans to monitor and enforce.
	Restrictions on building access by non-residents, including outside guests, non-residential staff,

Clearly, it is difficult to maintain full physical distancing in on-campus housing, and even modified guidelines may be difficult to achieve. Considerations to decrease the risk for exposure within traditional

residence halls, campus apartments/suites, campus fraternity/sorority houses, and other on-campus

Students with medical conditions such as asthma, diabetes, immunosuppressive drug therapy including chronic systemic corticosteroid treatment, heart disease, HIV, and morbid obesity are at high risk for COVID-19 illness and complications. The IHE must address whether these high-risk individuals should return to residence halls and other on-campus housing in the early phases of reopening the campus or later.

and others. These restrictions may not apply to some people, such as personal care attendants for

Housing/residence life, custodial, and other support staff are frequently on-call and are often the first responders to the needs of residential students. They need access to PPE, appropriate exercise and break opportunities, defined work schedules with time off as appropriate, and access to psychological/counseling support.

Isolation and Quarantine

students with disabilities.

Inevitably, a residential student will contract or be exposed to COVID-19 and will require isolation or quarantine. Campuses must proactively identify appropriate residential spaces and reserve those spaces in the event of needed isolation or quarantine of a student(s). If on-campus housing is nonexistent, unavailable, or unfeasible, the college/university should identify off- campus options for the isolation and quarantine of residential students. It is unreasonable to expect IHEs to provide on-campus isolation and quarantine housing for students who live off campus, but it is recommended that the IHE develop a plan for fielding requests for isolation/quarantine housing for off-campus students.

Ideally:

- A protocol should be made available to all individuals involved in the management of isolation spaces and its procedures.
- The isolation and quarantine rooms should be physically separated from other residential student rooms.
- The rooms should have private bathroom facilities and be stocked with a thermometer, sanitizing wipes, tissues, soap, hand sanitizer, and toiletries.
- Spaces should be labeled externally with appropriate signage that states restricted access (e.g., "Private Quarters" or "Authorized Personnel Only") but does not state the reason for the restricted access due to concerns about potential for stigma and FERPA/ HIPAA violations. Any signage decisions should be reviewed with college/university general counsel. Minimally, a select group of individuals within housing/residence life, campus safety, and facilities should be aware of the rooms used for isolation.
- Adequate numbers of rooms should be pre-identified to accommodate an increase in need. CDC may later provide guidance on adequate numbers of rooms; if when that guidance is released, these ACHA recommendations will be updated.
- Student health services staff should remotely monitor students on a daily basis (temperature checks and symptom screening) and transfer to an on- or off-campus site for a clinical evaluation if symptoms advance or the patient requests.
- □ For students on the campus meal plan, diving services should arrange food delivery in collaboration with housing/residence life staff. Student affairs or campus life, in collaboration with housing/residence life staff, could arrange for the purchase of a campus meal plan or coordinate meal delivery for those students who have not purchased the campus meal plan.
 □ Counseling services and/of the office of spiritual and religious life should be available remotely to students in isolation or quarantine as needed.
 □ To the degree possible, students should continue academic activities remotely or be provided with note takers.
 □ A team of designated student affairs/campus life staff should be appropriately trained and on call to assist students with their personal needs (medication pickup, delivery of hygiene supplies, etc.).
 □ Transportation is made available to and from the location if medical care is needed.
- Custodial and maintenance staff and live-in professionals are provided with and overingto wear appropriate PPE (as per CDC guidelines) when cleaning or entering isolation and quarantine spaces (available at https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-faq.html).

All IHEs may not have the resources to meet each of these ideal recommendations but at a minimum should assess their capability to provide these accommodations for residential students in isolation or quarantine.

Many of these guidelines were developed in collaboration with the Association of College and University Housing Officers-International (ACUHO-I). Please visit the ACUHO-I website at https://www.acuho-i.org/covid19 for additional COVID-19 resources for residence life administrators

On-campus dining services share many similarities with restaurants, but there are also a number of important differences that potentially impact the risk of COVID-19 transmission. In most services, students (faculty, staff, and visitors) queue were credit/debit cords. credit/debit cards or meal cards. Dining areas are often large and chaotic, with closely spaced tables and chairs and both sustained and episodic interpersonal interactions. As a result, significant changes will likely be necessary to institute physical distancing and other infection prevention and control measures. If a campus chooses to partially or fully resume campus dining services, they should consider:

- Requiring all dining facility staff to wear face protective face coverings and gloves at all times while working and interacting with the public.
- Providing custodial services with appropriate PPE for cleaning and disinfecting common, nonclinical spaces as per CDC guidelines (available at: https://www.cdc.gov/coronavirus/2019ncov/community/disinfecting-building-facility.html).
- Requiring employees to follow infection prevention guidelines including:
 - Staying home when ill.
 - Practicing physical distancing whenever possible at work.
 - Practicing proper hand hygiene.
 - Avoiding touching the eyes, nose, and mouth with unwashed hands.
 - Cleaning and disinfecting frequently touched surfaces throughout the workday.
 - Undergoing temperature checks prior to shift.
- Strongly encouraging all customers diners to wear face protective face coverings or coverings while in the facility. Since an individual cannot eat and drink while in a protective face covering, protective face coverings should be worn during movement in the facility and can be removed when sitting and diring. This further emphasizes the need for physical distancing of patrons and additional discussions of providing only takeout options during the initial phases of re-opening.
- Limiting the number of individuals dining in a single facility at one time. The number should be chosen with the goal to achieve appropriate physical distancing of diners. Possible approaches include:
 - Access control: once the target number is reached, patrons are only allowed to enter when another customer leaves.
 - Cohort dining: established dining times admitting a specific group of customers/diners.
 - Physically spaced (6-foot) floor markers for waiting lines outside and inside the facility.

- Appropriately spaced and limited numbers of tables and chairs per table.
- Eliminating buffet-style self-serve food or beverage stations and replacing with staff-served meal stations.
- Providing a bagged take-out meal option at every meal. Consider kosher, vegetarian, vegan, and gluten- free options, as requested or appropriate to the customer base.
- Arranging food delivery to students in isolation or quarantine.

Athletics

Many colleges/universities have hundreds of students participating in intercollegiate (varsity) sports. The novel COVID-19 virus presents a high risk of transmission in athletic settings due to frequent physical contact, potential for aerosolization during exercise, fomites (shared towels, water bottles, athletic equipment, balls/pucks), and the potential physical effects of over-training and dehydration on disease resistance.

Student athletes are first and foremost students. Athletics and sports medicine programs must ensure department policies, procedures, and communications regarding COVID-19 align with institutional, CDC, federal, state, tribal, territorial, or local public health guidelines and requirements.

In preparation for a partial or full resumption of intercollegiate athletics activities, including practice and competition, athletics and sports medicine programs should consider the following:

Creation of an Athletics COVID-19 Action Team:

Team members could include:

- Health care system (academic medical center or local health care system) representative.
- Other potential ad hoc or advisory group representatives could include those from: recreation services, public health, facilities management, custodial services, compliance offices; equipment services; health promotion and well-being services, nutrition/dining services, housing, academics, human resources, campus safety, and athletic conference/governing bodies.

Creation of an Athletics and Sports Medicine COVID- 19 Action Plan: This plan is a living document that is developed, reviewed, and updated by the Athletics COVID-19 Action Team and includes:

- Guidelines developed in conjunction with the campus COVID-19 planning and response committee regarding:
 - Personal protective equipment (PPE) and training for athletic trainers and custodial staff, including donning and doffing procedures.
 - Adequate availability of recommended PPE.
 - Recommended approach to Basic Life Support (BLS), resuscitation, and automated external defibrillator (AED) use in a student athlete/staff/spectator/patient with possible COVID-19.
- An assessment of the potential for COVID-19 transmission in each sport (e.g., individual vs. team sports; contact vs. non-contact sports; major spectator vs. limited spectator sports). Consider a phased return to athletics participation based on potential risk of transmission in each sport. Areas for consideration should include:
 - Sport-related impediments to personal distancing, which is unavoidable in many sports (e.g., wrestling, football, soccer, basketball, and other contact sports) and less common in others (e.g., golf, individual swimming events with appropriately spaced lanes, singles tennis).
 - Ball transfer during practice and competition (e.g., volleyball, basketball, soccer, baseball/softball, etc.).
 - Needs and feasibility of appropriate cleaning and disinfection in shared apparatus sports (e.g., gymnastics).
 - The difficulty/feasibility of "policing physical distancing" among spectators, even in a very small crowd and whether it is a task that athletics staff are able/willing to undertake.
- Pre-participation screening and evaluation of student athletes.
 - Consider addition of pre-participation questions regarding COVID-19 diagnosis, recent or current illness suggestive of COVID-19, exposure, current restrictions (isolation or quarantine), and/or current symptoms.
 - Carefully review each athlete for the presence of underlying health conditions that places the individual at higher risk for COVID-19.
 - Consider further evaluation of a student athlete based upon their questionnaire and recommendation of team physician or student health or primary care provider. Ensure onsite access to appropriate PPE in the event of a concerning student athlete questionnaire or screening.
 - Consider staggering pre-participation screening (rather than a single "mass screening event"), perhaps by team or by individual athlete appointments, to ensure physical distancing during waiting and examinations and allow cleaning of exam spaces between athletes.
 - Understand that scheduling changes could impact the immediate availability of individual athletes or teams upon return to campus.
 - At the time of publication of these guidelines, the question of COVID-19 testing of all intercollegiate athletes or other at-risk groups (noted on page 2) has not yet been settled. Given the current limitations of testing technology and interpretation of the results, it is clear that even

a combination of testing for both infection (nucleic acid or antigen testing) and immunity (serologic or antibody testing) cannot provide a comprehensive picture of the safety of the student athlete "herd." There will also be questions about the need for repeated testing and how often. IHEs and athletics programs are advised to continue carefully monitoring the recommendations of CDC, public health authorities, and professional organizations moving forward.

- Description of the AA governing body consumer activity periods.
 Physical distancing principles in athletics. Consider recommendations for physical distancing in:

 Athletics training room and other sports medicine health care facilities.
 Athletics locker rooms.

 Strength and conditioning facilities (including weight rooms). Will need to available the spacing of equipment and use of a "sanitation cleaning care."
- - cleaning can take place between each athlete, either by staff or the user.
 - Team meeting rooms.
 - Athletics academic areas.
 - Athletics dining areas.
 - High volume communal areas in athletics facilities, including spectator areas ("the stands," arenas, and stadiums).
- Recommendations for virtual team activities (e.g., team meetings). Whenever possible, these virtual activities should include athletes, coaches, and staff currently separated due to high-risk conditions, illness, or travel restrictions.
- Recommendations on use of personal face coverings (or surgical protective face coverings) in the athletics setting (including training rooms and sports medicine settings) that are consistent with CDC guidelines.
- Recommendations for non-touch temperature check prior to practice, training, and competition.
- Recommended steps in the transport, assessment, and testing of student athletes or staff with potential COVID-19 illness.
- Isolation and quarantine guidelines for student athletes:
 - Guidelines should be consistent with campus and CDC guidelines and procedures (see Housing recommendations).
 - Many student athletes live together in groups (e.g., off-campus apartments and houses), which may present issues for isolation and quarantine of individuals and groups.
 - Include contingency plan for onset of illness and/or exposure during athletics-related travel Cand competition.

- CDC guidelines for disinfecting non-emergency vehicles in the event of transport of an individual with diagnosed COVID-19 or a person under investigation (PUI) (available at https://www.cdc.gov/coronavirus/2019-ncov/community/organizations/disinfecting-transport-vehicles.html).
- Implementation of an athletics "shared responsibility" infection prevention plan, including:
 - Individual personal conduct consistent with prevention guidelines.
 - Signage about prevention based on CDC, campus, and other recommendations.
 - Hand sanitation stations (soap and water or 60% alcohol-based rub/hand sanitizer).
 - Annual prevention education and training for student athletes and staff.
- Guidelines for custodial services on appropriate techniques and PPE (as per CDC guidelines) for cleaning and disinfecting common, non-clinical spaces (available at: https://www.cdc.gov/coronavirus/2019-ncov/community/disinfecting-building-facility.html).
- Guidelines for both athletic trainers and custodial services on appropriate techniques and PPE (as per CDC guidelines) for cleaning and disinfecting training room and sports medicine health care spaces, including terminal cleaning (available at: https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-faq.html).
- Travel considerations: sports medicine staff should follow federal, state, local, and institutional public health recommendations related to screening and testing of student athletes and staff following team, work-related, and individual travel.
 - Considerations include travel to community or international "hot spots" and sports involved (contact vs. non-contact sports, team vs. individual sports).
 - Sports medicine staff should provide guidance regarding whether the proposed travel is appropriate given the current stage of the pandemic, potential isolation and quarantine measures that could arise as a result of the travel, and additional screening that may be required as a result of the travel.
- Contingency plans for illness, isolation, or quarantine of athletic trainers and other sports medicine staff. Consider minimum athletic trainer staffing levels for the safe continuation of team training and competition activities.

Provision of COVID-19 and infectious diseases education and training for athletics staff, including athletic trainers, coaches, strength and conditioning professionals, administration, facilities management, other departmental staff, and student athletes. The Athletics COVID-19 Action Team should recommend the timing (prior to return to campus) and continuing need throughout the academic year(s). The training should include:

- Details of COVID-19 signs, symptoms, evaluation, testing, course of illness, and transmission.
- Infection prevention and control concepts and procedures, including physical distancing, avoiding contact with ill individuals, and institutional screening procedures (if any).
- Individual personal conduct and hygiene.

Many of these guidelines were developed in collaboration with the National Athletic Trainers Association Intercollegiate Council for Sports Medicine (NATA- ICSM). For more college and

university resources, visit the NATA website at https://www.nata.org/professional- interests/jobsettings/college-university/resources.

Recreational Programs, Facilities, and Club/Intramural Sports

Most campuses have recreation centers for students, faculty, and staff, and many include multiple and/or extensive indoor and outdoor (e.g., fields) facilities. Thousands of students participate in club and intramural sports, fitness classes and activities, aquatics, and other opportunities for physical activity. Research has shown positive effects of exercise on the immune system and many chronic diseases (including diabetes, obesity, and heart disease) that place individuals into higher risk groups for COVID-19. Exercise also has positive impacts on psychological well-being. However, these recreation centers and programs carry many of the same enhanced COVID-19 transmission risks that are potentially present in varsity sports and local health clubs. Therefore, recreation programs and services should:

- Align recreation services policies, procedures, and communication guidelines with institutional guidelines and CDC, federal, state, tribal, territorial, or local public health guidelines and requirements.
- Provide COVID-19 and infectious diseases education for recreation staff (professional and student), faculty, and instructors. Training should include:
 - Details of COVID-19 signs, symptoms, evaluation, testing, course of illness, and transmission.
 - Infection prevention and control concepts and procedures.
 - Individual personal conduct and hygiene.
 - The important personal and institutional responsibility to protect the health and safety of all students, faculty, and staff, including maximizing efforts to protect recreation, intramural, and club sport participants from COVID-19.
- Assess recreation and sports programs for their potential for COVID-19 transmission (e.g., individual
 vs. team sports; high intensity workouts with possible enhanced risk for aerosolization). Consider a
 phased return of sports and recreation programs based upon potential risk of transmission in a given
 activity.
- Consider informing the campus community, including parents, about COVID-19 prevention steps being taken by the recreation department. Be sure to carefully craft and vet any communications going to all or part of the campus community (see guidance under "Communications Plan").
- Required protective face coverings as stated above in the USG directive, by coaches, instructors, recreation staff, and participants.
- Employ physical distancing measures in:
 - Locker rooms
 - Strength and conditioning facilities (e.g., weight rooms, cardio areas). As with athletics, consider the use of a "sanitation station" at each equipment/exercise site so that cleaning can take place between each athlete, either by staff or the user.

- Fitness and wellness classes.
- Lounge areas.
- Indoor and outdoor recreation facilities.
- Consider options to limit the maximum number of people in the facility with access control, useby- appointment, or other measures.
- Consider starting or continuing to offer virtual recreation classes.
 - Feature signage about COVID-19 prevention (based on CDC, campus, or other recommendations) throughout the facilities.
 - Increase the availability of hand sanitation stations (soap and water or 60% alcohol-based rub/hand sanitizer) throughout the facilities, especially in high touch areas (elevators, stair rails, turnstiles).
 - Provide custodial services, athletic trainers, personal trainers and fitness instructors with guidelines for appropriate techniques and PPE (as per CDC guidelines) for cleaning and disinfecting common, non-clinical spaces, including recreation venues and equipment (available at: https://www.cdc.gov/coronavirus/2019-ncov/community/disinfecting-building-facility.html).

Many of these guidelines were developed in collaboration with National Intramural-Recreational Sports Association (NIRSA), Leaders in Collegiate Recreation. For more information about COVID-19 resources for recreational services professionals and their campus colleagues, visit the NIRSA website at https://nirsa.net/nirsa/covid19/

Communications Plan

Regardless of size, a college/university must develop a communications plan when reopening the campus. Given the high stakes associated with reopening any IHE during the ongoing COVID-19 pandemic, it becomes vitally important to carefully craft and vet all communications to the campus community. Communications must convey the institution's confidence in the information, contain the institution's brand identity, send a unified message, and align with the core mission and values of the IHE.

The campus COVID-19 planning and response committee, a communications sub-committee, or the central communication/public relations team should oversee all messages, including messaging from the SHS. Student health, counseling, and health promotion/well-being leadership should engage early and often with the communications oversight group, as well as senior campus leadership, as they develop health and wellness messaging.

Information must always be credible, trustworthy, and up to date. Ideally, any document containing medical, science-based, epidemiologic and/or infection prevention and control messages should be reviewed by an individual with appropriate credentials or expertise. Information and recommendations will continue to evolve rapidly, and it is crucial to "get the science part right" in all communications.

Elements of Effective Messaging and Communication

Most of all IHEs have experience in crisis communications, and the basics of the approach will serve them well as they communicate about partial or full reopening in the face of the COVID-19 crisis.

Effective crisis messaging:

- Has unified content.
- Is consistent and reflects brand identity.
- Addresses the intended audiences' needs and (if appropriate) is delivered in multiple languages.
- Is appropriate in tone to the urgency of the communication. Calmness, confidence, and compassion should be evident in the message.
- Is timely, transparent, and clear.
- Is updated frequently and dated to reflect this timing.
- Resides on a single, easily accessible landing page on the institution's website.
- Is delivered through multiple platforms (website, social media, email, etc.).
- References additional resources (e.g., website, hot lines, FAQs for additional information)
- Is assessed and adjusted, as necessary.

• Is assessed and adjusted, as necessary.

While there are many issues to consider for communication pieces, it can be helpful to address the basics of "Who, What, When, Where, Why, and How."

Who is the targeted audience?

- All students or only a subset of students (e.g., only undergraduates only health science students, The entire campus community, including faculty and staff?
 Students and parents?
 Trustees?
 Alumni?
 Local hospitals, health deporters

- Local hospitals, health department, urgent care clinics?
- Visitors to campus—visiting teams, prospective students, visiting scholars and faculty, vendors, conference attendees, etc.?
- Off-site partners, community service facilities, internship locations?
- Local and national media via a press release?

The level of parental concern about COVID-19 will be extraordinarily high when the campus reopens. Including parents in key messaging is an excellent strategy to address their concerns and can be accomplished by inclusion in the main message or via a parent-targeted version. The most effective approach will vary significantly depending upon the target audience.

What is the purpose of the message?

- Define the main message. Including too many key points into a single communication piece makes it overly complex and long, which risks reader fatigue, inattention, and loss of the message.
- Cimit to three or four main messages per communication piece. For example, the key messages could be "We will continue to do in-person care, telehealth, and telemental health once the campus reopens;" "This is how to access care during and after office hours;" and "For questions, here is

how you contact us." If you also need to communicate about physical distancing in classrooms, residence halls and dining facilities, it is likely to be more effective in a separate message.

• Each message should include contact information for email and phone follow-up. Ensure staff are prepared to respond to concerns in a timely manner.

When should the message be sent?

- Some events will call for immediate notification of your audience(s), such as a sudden resurgence of COVID-19 illnesses on your campus.
- Urgent/important messages (e.g., a message in response to tragedy, such as the death of a community member) should be templated in advance, so that the language can be crafted, appropriately vetted, and available for immediate use.
 - The health services team should consider drafting key messages now for review and approval so they can be delivered to the campus in an orderly and timely manner.
 - The campus should consider developing a plan in advance for communicating about active cases as well as the death of a student, faculty, or staff member from COVID-19.
- Communications regarding policies, procedures, and strategies can be planned and scheduled for release more deliberately.
- Important messages should not be sent in the late evening, at night, or on Friday afternoon. Typically, questions regarding the communication will arise, and it is important to have someone available to respond.

Where will this message be housed?

Whether the message is an email, video, or press release, it should be featured in a format and location most readily accessible to the target audience, such as the campus website or social media sites.

Why is this message being sent?

Communications will serve several purposes including:

- To delineate action steps the IHE is taking to progressively reopen the campus.
- To share important safety measures.
- To describe specific approaches/instructions for subsets of the campus population (e.g., residential students, student athletes, health sciences students).
- To reassure the message's recipients.

How will feedback and questions be addressed?

- Some messages, particularly those delivered urgently, may create a flurry of responses from the community, parents, and the media.
- Designate spokespersons in key areas to respond to media and individuals to answer phone and email inquiries using standardized and evidence-informed responses.
- Consider proactively engaging media (including campus, student, and local media), and prepare for contact from national press and communications organizations.

- Frequently asked questions (FAQs), or perhaps even recently asked questions (RAQs), can provide helpful, quickly accessible predetermined responses and should be posted prominently on the IHE's webpage.
- It is difficult to manage inaccurate information and rumors, particularly those circulating on social media. While some IHEs monitor key sites for misinformation and malicious content, many have concluded that the task is simply too big and social media is impossible to control. It is, however, worthy of discussion with the communications team.
- As the campus reopens, consider hosting monthly in- person or virtual leadership updates or town hall meetings. These updates could occur with greater frequency (weekly or bi-weekly) as conditions warrant. The president/chancellor, provost, or member of the COVID-19 response team could lead these sessions on emerging topics and continue to emphasize that the health and safety of the campus community is their highest priority. hton

International Travel

Currently, guidelines regarding international travel are very simple: Avoid all nonessential travel globally. This is detailed in the U.S. State Department's Level 4 Global Do Not Travel Advisory (https://travel.state.gov/content/travel.html) and the CDC Level 3 Global Travel Health Notice to avoid all nonessential travel (https://www.cdc.gov/coronavirus/2019- ncov/travelers/index.html).

Looking ahead to that time when international travel for IHE constituents resumes on a broader scale, protecting the health of the individual traveler as well as campus and local communities is of paramount importance. The following elements should be considered for all travelers embarking on IHE-related international travel, including students, faculty, and staff. These recommendations are based on current information and will be updated as the global COVID-19 situation evolves.

- Frequent, detailed communication among all involved parties is essential.
- Detailed travel plans and purposes should be fully disclosed prior to travel.
- All IHEs should establish comprehensive institution- wide policies regarding international travel recommendations, restrictions, and requirements for both outgoing and incoming travelers.
 - Policies should pertain to all IHE-related persons (students, faculty, and staff) who are planning international travel or returning from international travel.
 - Policies should be created collaboratively by appropriate parties (e.g., student health services, administration, office of international programs, risk management, and general counsel, as well as the state, tribal, territorial, or local health departments as appropriate).
 - Policies should be easily accessible, well-known to all affected parties, and enforceable.
 - Due to the variability of the global COVID-19 situation, policies should be reviewed regularly and revised as appropriate.
- Current, reliable, relevant resources must be provided to travelers prior to travel.
- A travel registry must be established for all international travel.
- Plans for reliable intra-travel communication and ability to identify travelers' locations is vitally important and must be in place prior to travel.

- Pre-travel orientations are essential and should contain current and relevant safety and health information, including emergency procedures.
- Greater consideration should be given to pre-travel health screenings due to health risks of the COVID- 19 pandemic.
- Appropriate health insurance should be mandatory for all travelers, including adequate evacuation coverage. IHEs should carefully review the details of insurance policies to ensure adequate coverage for planned activities as well as absence of pandemic exclusions.

Students, faculty, or staff who have been traveling internationally and are planning to re-enter the campus environment:

- Should be encouraged or required to communicate their intentions with identified contacts at their institutions in order to receive critical relevant information well in advance of their anticipated return.
- Must follow state, tribal, territorial, and local health department recommendations, and requirements.

At this time, this includes quarantine at home for 14 days, checking temperature twice a day,
monitoring for onset of symptoms of COVID-19, and maintaining contact with the appropriate
health department as directed.
Directories of local (and tribal) health departments:
https://www.cdc.gov/publichealthgateway/healt hdirectories/healthdepartments.html
CDC returning traveler guidelines: https://www.cdc.gov/coronavirus/2019-
ncov/travelers/after-travel-precautions.html

International Students, Faculty (Including Visiting Faculty), and Staff Who Are Incoming to or Present on Campus

There are many complex variables at play for our international students and colleagues planning travel in the ever-evolving global COVID-19 situation.

- It is crucial to inform our international students and colleagues of relevant, reliable, and current travel health and safety resources and to encourage the serious consideration of current recommendations prior to travel.
- Every international student, faculty, and staff member is in a unique situation, which warrants individually tailored recommendations.
- All new or returning international travelers should refer to CDC returning travelers guidelines and review CDC's "Travelers Prohibited from Entry to the U.S." (available at https://www.edc.gov/coronavirus/2019-ncov/travelers/from-other-countries.html).
- Existing international students, faculty, and staff currently at an IHE in the U.S. who are considering travel to their home countries should review global travel restrictions as noted by the U.S. State Department and CDC (see above and in Resources).
- Faculty and staff contemplating travel with subsequent return to the U.S. to continue IHE studies or work must seriously consider:

- Current COVID-19 travel health risks and the possibility of significant unexpected changes in risks during their travels.
- Potential for abrupt disruption, cancellation, or other serious complications of planned return to the U.S. due to the COVID-19 pandemic.
- Rapidly changeable re-entry restrictions (including at any intermediate points in itinerary).

International travel is an evolving situation. Most IHEs in the U.S. have canceled or prohibited international travel for any university-related reasons through August 2020.

Fall study abroad programs and research-based travel are being scrutinized at an individual institutional level, and many have thus far postponed making definitive decisions. Incoming international students, faculty, and staff are faced with a multitude of uncertainties as well, and challenges and uncertainties abound in both host and home institutions and countries. Considering the multitude of unknown factors involved with this pandemic, knowledge and resources to inform new international travel guidelines will emerge in the coming months, and ACHA will offer updates as appropriate.

Conclusion

COVID-19 has changed the health and safety of our nation and our college campuses dramatically. Easing the mitigation and physical distancing restrictions too soon will offset the progress we are starting to see in the U.S. and may precipitate an increase in spread of the virus, cause unnecessary deaths, overwhelm health care facilities, and prolong the economic crisis. Until specific and effective therapies and vaccines are available and widely used, campuses may need to continue to loosen or reinstate public health control measures throughout the pandemic.

A careful risk assessment and staged approach is needed to balance the benefits and potential harms of adjusting these measures, so as not to trigger a resurgence of COVID-19 cases and jeopardize the health and safety of the campus community.

Colleges and universities should implement incremental steps based on testing, surveillance, contact tracing, and the health care and campus infrastructure ability to handle a surge in order to lessen physical distancing. Changes should be guided by local, state, and regional data for both the state in which the IHE resides and nationally.

Understanding and considering the preparedness levels of the community and the campus and marshaling the IHE's considerable teaching, research, and student development expertise and resources will be critical to the success of resuming campus operations and mitigating the potential spread of the virus.

Resources

White House Guidelines—Opening Up America Again: https://www.whitehouse.gov/wp-content/uploads/2020/04/Guidelines-for-Opening-Up-America-Again.pdf

IDSA Policy and Public Health Recommendations for Easing COVID-19 Distancing Restrictions: https://www.idsociety.org/contentassets/9ba35522e0964d https://www.idsociety.org/contentassets/9ba35522e0964d https://www.idsociety.org/contentassets/9ba35522e0964d https://www.idsociety.org/contentassets/9ba35522e0964d https://www.idsociety.org/contentassets/9ba35522e0964d https://www.idsociety.org/contentassets/9ba35522e0964d for-reducing-COVID-19-distancing 16apr2020 <a href="mailto:for-reducing-covid-19-distancing-covid-19-

American Psychological Association Practice Resources in Response to COVID-19: https://www.apaservices.org/practice/clinic

American Counseling Association, Counseling in a time of COVID-19: https://www.counseling.org/knowledge- center/mental-health-resources/trauma-disaster/mentalhealth-professional-counseling-and-emergency- preparedness

Substance Abuse and Mental Health Services Association: https://www.samhsa.gov/coronavirus

Mental Health America: https://mhanational.org/covid19#ForMentalHealthProviders

American College Health Association: https://www.acha.org/COVID-19

COVID-19 Task Force: Reopening Guidelines Committee

thit on May 11, 2023 These guidelines were developed by the Reopening Guidelines Committee, part of ACHA's COVID-19 Task Force. A special thanks to the committee members: Jean Chin, MD, MBA, FACP, FACHA (Task Force and Committee Chair); Deborah Beck, MPA, EdD; Michael Deichen, MD, MPH; Catherine Ebelke, PA-C, CTH; Mike Huey, MD, FACHA; Cheryl Hug-English, MD, MPH; and Sarah Van Orman, MD, MMM.

Higher Education Mental Health Alliance (HEMHA) College Counseling from a Distance: Deciding Whether and When to Engage in Telemental Health Services: http://hemha.org/wpcontent/uploads/2019/01/HEMHA-Distance-Counseling FINAL2019.pdf

International Travel and COVID-19:

resources in ACHA Connect Travel Health Forum library (members only).

8455 Colesville Road, Suite 740 | Silver Spring, MD 20910 | (410) 859-1500 | www.acha.org

Attachment B



Coronavirus Disease 2019 (COVID-19)

Considerations for Institutes of Higher Education Updated May 19, 2020

Control and Prevention (CDC) offers the following considerations for ways in which IHEs can help protect students and employees (e.g., faculty, staff, and administrators) and slow the spread of the Coronavirus Disease 2019 (COVID-19). IHEs vary considerably in geographic location, size, and structure. As such, IHE officials can determine, in collaboration with state and local health officials, whether and how to implement these considerations while adjusting to meet the unique needs and circumstances of the IHE and local community. Implementation should be guided by what is feasible, practical, acceptable, and tailored to the needs of each community. Health facilities managed by the IHE may refer to CDC's Guidance for U.S. Healthcare Pacilities and may find it helpful to reference the Ten Ways Healthcare Systems Can Operate Effectively During the COVID-19 Pandemic. These considerations are meant to supplement—not replace—any state, local, territorial, or tribal health and safety laws, rules, and regulations with which IHEs must

As some institutes of higher education (IHE) open in the United States, the Centers for Disease

Guiding Principles to Keep in Mind International Internati The more an individual interacts with others, and the longer that interaction, the higher the risk of COVID-19 spread. The risk of COVID-19 spread increases in IHE non-residential and residential (i.e., on-campus housing) settings as follows:

IHE General Settings

- Lowest Risk: Faculty and students engage in virtual-only learning options, activities, and events
- More Risk: Small in-person classes, activities, and events. Individuals remain spaced at least 6 feet apart and do not share objects (e.g., hybrid virtual and in-person class structures or staggered/rotated scheduling to accommodate smaller class sizes).

• Highest Risk: Full-sized in-person classes, activities, and events. Students are not spaced apart, share classroom materials or supplies, and mix between classes and activities.

IHE On-Campus Housing Settings

- Lowest Risk: Residence halls are closed, where feasible.
- More Risk: Residence halls are open at lower capacity and shared spaces are closed (e.g., kitchens, common areas).
- Highest Risk: Residence halls are open at full capacity including shared spaces (e.g. kitchens, common areas).

COVID-19 is mostly spread by respiratory droplets released when people talk, cough, or sneeze. It is thought that the virus may spread to hands from a contaminated surface and then to the nose or mouth, causing infection. Therefore, personal prevention practices (such as handwashing, staying home when sick) and environmental prevention practices (such as cleaning and disinfection) are important principles that are covered in this document. Fortunately, there are a number of actions IHE administrators can take to help lower the risk

of COVID-19 exposure and spread.

Promoting Behaviors that Reduce Spread

IHEs may consider implementing several strategies to encourage behaviors that reduce the spread of COVID 10 spread of COVID-19.

· Staying Home or Self-Isolating when Appropriate

- If a decision is made to have any version of in-person classes, before returning to campus, actively encourage students, faculty, and staff who have been sick with COVID-19 symptoms, tested positive for COVID-19, or have been potentially exposed to someone with COVID-19 (either through community-related exposure or international travel) to follow CDC guidance to self-isolate or stay home.
- Once back on campus, educate students, faculty, and staff on when they should stay home or self-isolate in their living quarters.
 - Actively encourage students, faculty, and staff who are sick or have recently had a close contact with a person with COVID-19 to stay home or in their living quarters (e.g., dorm room). Develop policies that encourage sick individuals to stay at home without fear of reprisals, and ensure students, faculty, and staff are aware of these policies. Offer virtual learning and telework options, if feasible.

- Students, faculty, and staff should stay home when they have tested positive for or are showing symptoms of COVID-19.
- Students, faculty, and staff who have recently had a close contact with a person with COVID-19 should also stay home and monitor their health.
- CDC's criteria can help inform return to work/school policies:
 - If they have been sick with COVID-19

If they have recently had a close contact with a person with COVID-19

· Hand Hygiene and Respiratory Etiquette

- Recommend and reinforce handwashing with soap and water for at least 20 seconds.
 - If soap and water are not readily available, hand sanitizer that contains at least 60% alcohol can be used.
- Encourage students, faculty, and staff to cover coughs and sneezes with a tissue or use the inside of your elbow. Used tissues should be thrown in the trash and hands washed immediately with soap and water for at least 20 seconds.
 - If soap and water are not readily available, hand sanitizer that contains at least 60% alcohol can be used.

Cloth Face Coverings

- loth Face Coverings

 Recommend and reinforce use of cloth face coverings among students, faculty, and staff. Face coverings should be worn as feasible and are most essential in times when physical distancing is difficult. Individuals should be frequently reminded not to touch the face covering and to wash their hands frequently. Information should be provided to all students, faculty, and staff on proper use, removal, and washing of cloth face coverings.
 - Note: Cloth face coverings should **not** be placed on:
 - Babies and children younger than 2 years old
 - Anyone who has trouble breathing or is unconscious
 - Anyone who is incapacitated or otherwise unable to remove the cover without assistance
 - Noth face coverings are meant to protect other people in case the wearer is unknowingly infected but does not have symptoms. Cloth face coverings are not surgical protective face coverings, respirators, or other medical personal protective equipment.

Adequate Supplies

• Support healthy hygiene behaviors by providing adequate supplies, including soap, hand sanitizer containing at least 60 percent alcohol, paper towels, tissues, disinfectant wipes, cloth face coverings (as feasible), and no-touch/foot pedal trash cans.

· Signs and Messages

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- Include messages (for example, videos) about behaviors that prevent spread of COVID-19 when communicating with faculty, staff, and students (such as on IHE websites, in emails, and on IHE social media accounts) in accordance with the Clery Act ?
- Find freely available CDC print and digital resources on CDC's communications resources main page.

Maintaining Healthy Environments

IHEs may consider implementing several strategies to maintain healthy environments.

Cleaning and Disinfection

- Clean and disinfect frequently touched surfaces (e.g., door handles, sink handles, drinking fountains, grab bars, hand railings, bathroom stalls, dining hall tables) within IHE facilities at least daily or between use as much as possible. Use of shared objects (e.g., lab equipment, computer equipment, desks) should be limited when possible, or cleaned between use.
- If transport vehicles (e.g., buses) are used by the IHE, drivers should practice all safety actions and protocols as indicated for other staff (e.g., hand hygiene, cloth face coverings). To clean and disinfect IHE buses, vans, or other vehicles, see guidance for bus transit operators.
- Develop a schedule for increased, routine cleaning and disinfection.
- Ensure safe and correct use and storage of cleaners and disinfectants , including storing products securely. Use products that meet EPA disinfection criteria .
- Encourage students, faculty, and staff to keep their personal items (e.g., cell phones, other electronics) and personal work and living spaces clean. Encourage students, faculty, and staff to use disinfectant wipes to wipe down shared desks, lab equipment, and other shared objects and surfaces before use.
- Ensure there is adequate ventilation when using cleaning products to prevent students or staff from inhaling toxic fumes.

· Shared Objects

- Discourage sharing of items that are difficult to clean or disinfect.
- Ensure adequate supplies to minimize sharing of high-touch materials to the extent possible (e.g., assigning each student their own art supplies, lab equipment, computers) or limit use of supplies and equipment by one group of students at a time and clean and disinfect between use.
 - Avoid sharing electronic devices, books, pens, and other learning aids.

· Ventilation

• Ensure ventilation systems operate properly and increase circulation of outdoor air as much as possible, for example by opening windows and doors. Do not open windows and

doors if doing so poses a safety or health risk (e.g., risk of falling, triggering asthma symptoms) to students, faculty, or staff using the facility.

· Water Systems

• To minimize the risk of Legionnaires' disease and other diseases associated with water, take steps to ensure that all water systems and features (e.g., sink faucets, drinking fountains, decorative fountains) are safe to use after a prolonged facility shutdown. Drinking fountains should be cleaned and disinfected, but encourage faculty, staff and students to bring their own water to minimize use and touching of water fountains.

Modified Layouts

- Space seating/desks at least 6 feet apart when feasible. For lecture halls, consider taping off seats and rows to ensure six-foot distance between seats.
- Host smaller classes in larger rooms.
 Offer distance learning in addition to in-person classes to help reduce the number of in-person attendees. person attendees.
- Provide adequate distance between individuals engaged in experiential learning opportunities (e.g., labs, vocational skill building activities).
- Create distance between students in IHE vehicles (e.g., skipping rows) when possible.

Physical Barriers and Guides

- Install physical barriers, such as sneeze guards and partitions, particularly in areas where it is difficult for individuals to remain at least 6 feet apart (e.g., cash registers).
- Provide physical guides, such as tape on floors or sidewalks and signs on walls to ensure that individuals remain at least 6 feet apart in lines and at other times.

· Communal Spaces

- · Close shared spaces such as dining halls, game rooms, exercise rooms, and lounges if possible; otherwise, stagger use and restrict the number of people allowed in at one time to ensure everyone can stay at least 6 feet apart, and clean and disinfect between use.
- Add physical barriers, such as plastic flexible screens, between bathroom sinks and between beds especially when they cannot be at least 6 feet apart.
- For more information on communal spaces in student or faculty housing (e.g., laundry rooms, shared bathrooms and recreation areas) follow CDC's guidance for Shared or Congregate Housing.

Food Service

- Provide grab-and-go options for meals. If a cafeteria or group dining room is typically used, if possible, serve individually plated meals (versus buffet or any self-serve stations).
- Use disposable food service items (e.g., utensils, dishes). If disposable items are not feasible or desirable, ensure that all non-disposable food service items are handled with gloves and washed with dish soap and hot water or in a dishwasher. Individuals should

wash their hands after removing their gloves or after directly handling used food service items.

• If food is offered at any event, have pre-packaged boxes or bags for each attendee instead of a buffet or family-style meal. Avoid sharing food and utensils and consider the safety of individuals with food allergies.

Maintaining Healthy Operations

IHEs may consider implementing several strategies to maintain healthy operations.

· Protections for Students, Faculty, and Staff at Higher Risk for Severe Illness from COVID-19

- Offer options for faculty and staff at higher risk for severe illness (including older adults and people of all ages with certain underlying medical conditions) that limit their exposure risk (e.g., telework and modified job responsibilities).
- Offer options for students at higher risk for severe illness that limit their exposure risk (e.g. virtual learning opportunities).
- Consistent with applicable law, put in place policies to protect the privacy of people at higher risk for severe illness regarding underlying medical conditions in compliance with applicable federal and state privacy and confidentiality laws.

Regulatory Awareness

Be aware of state or local regulatory agency policies related to group gatherings to determine if events can be held.

· Gatherings

- Pursue virtual group events, gatherings, or meetings, if possible, and promote social distancing of at least 6 feet between people if events are held. Limit group size to the extent possible.
- Pursue options to convene sporting events and participate in sports activities in ways that reduce the risk of transmission of COVID-19 to players, families, coaches, and communities.
- · Limit any nonessential visitors, volunteers, and activities involving external groups or organizations as possible – especially with individuals who are not from the local geographic area (e.g., community, town, city, or county).

Telework and Virtual Meetings

Encourage telework for as many faculty and staff as possible, especially employees at higher risk for severe illness from COVID-19.

- Replace in-person meetings with video- or tele-conference calls whenever possible.
- Provide student support services virtually, as feasible.
- When possible, use flexible work or learning sites (e.g., telework, virtual learning) and flexible work or learning hours (e.g., staggered shifts or classes) to help establish

policies and practices for social distancing (maintaining distance of approximately 6 feet) between people, especially if social distancing is recommended by state and local health authorities.

Travel and Transit

- Consider options for limiting non-essential travel in accordance with state and local regulations and guidance.
- Encourage students, faculty and staff who use mass transit to consider using other

Designated COVID-19 Point of Contact

Designate an administrator or office to be responsible for responding to COVID-19 concerns. All IHE students, faculty and staff should know who this person is contact them.

• Participation in Community Response Efforts

• Consider participating with state or local authorities in broader COVID-19 community response efforts (e.g., sitting on community response committees).

Communication Systems

- Put systems in place for:
- munication Systems

 ut systems in place for:

 Consistent with applicable law and privacy policies, having students, faculty and staff report to the IHE if they have symptoms of COVID-19, a positive test for COVID-19, or were exposed to someone with COVID-

19 within the last 14 days in accordance with health information sharing regulations for COVID-19 •

(e.g. see "Notify Health Officials and Close Contacts" in the Preparing for When Someone Gets Sick section below), and other applicable federal and state privacy and confidentiality laws, such as the Family Educational Rights and Privacy Act (FERPA).

> · Notifying faculty, staff, students, families, and the public of IHE closures and any restrictions in place to limit COVID-19 exposure (e.g., limited hours of operation).

· Leave (Time Off) and Excused Absence Policies

- Implement flexible sick leave policies and practices that enable faculty, staff, and students to stay home or self-isolate when they are sick, have been exposed, or caring for someone who is sick.
 - Examine and revise policies for excused absences and virtual learning (students) and leave, telework, and employee compensation (employees).

- Leave and excused absence policies should be flexible, not be punitive to people for taking time off and should allow sick employees and students to stay home and away from others. Leave and excused absence policies should also account for employees and students who need to stay home with their children if there are school or childcare closures, or to care for sick family members.
- Develop policies for returning to classes and IHE facilities after COVID-19 illness. CDC's criteria to discontinue home isolation and quarantine can inform these policies.

Back-Up Staffing Plan

Mt on May 11, 2023 • Monitor absenteeism of employees and students, cross-train staff, and create a roster of trained back-up staff.

· Staff Training

- Train staff on all safety protocols
- Conduct training virtually or ensure that social distancing is maintained during training.

Recognize Signs and Symptoms

- If feasible, conduct daily health checks or ask faculty, staff, and students to conduct self-checks (e.g., temperature screening and/or symptom checking).
- Health checks should be done safely and respectfully, and in accordance with any applicable federal or state privacy and confidentiality laws and regulations. IHE administrators may use examples of screening methods found in CDC's General Business FAOs.

Sharing Facilities

• Encourage any organizations that share or use IHE facilities to also follow these considerations.

- Support Coping and Resilience
 Encourage employees • Encourage employees and students to take breaks from watching, reading, or listening to news stories including social media if they are feeling overwhelmed or distressed.
 - Promote employees and students eating healthy, exercising, getting sleep and finding time to unwind.
 - Encourage employees and students to talk with people they trust about their concerns and how they are feeling.
 - Consider posting signages for the national distress hotline: 1-800-985-5990, or text TalkWithUsto 66746

Preparing for When Someone GetsSick

IHEs may consider implementing several strategies to prepare for when someone gets sick.

· Advise Sick Individuals of Home Isolation Criteria

 Sick faculty, staff, or students should not return to in-person classes or IHE facilities, or end isolation until they have met CDC's criteria to discontinue home isolation.

· Isolate and Transport Those Who are Sick

- Make sure that faculty, staff, and students know they should not come to the IHE if they are sick, and should notify IHE officials (e.g., IHE designated COVID-19 point of contact) if they become sick with COVID-19 symptoms, test positive for COVID-19, or have been exposed to someone with COVID-19 symptoms or a confirmed or suspected case.
- Immediately separate faculty, staff, and students with COVID-19 symptoms (such as fever, cough, or shortness of breath). Individuals who are sick should go home or to a healthcare facility, depending on how severe their symptoms are, and follow CDC Guidance for caring for oneself and others who are sick. IHEs may follow CDC's Guidance for Shared or Congregate Housing for those that live in IHE housing.
- Work with IHE administrators and healthcare providers to identify an isolation room, area, (for on-campus housing) to separate anyone who has COVID-19 or building/floor symptoms or tests positive but does not have symptoms. IHE healthcare providers should use Standard and Transmission-Based Precautions when caring for sick people. See: What Healthcare Personnel Should Know About Caring for Patients with Confirmed or Possible COVID-19 Infection.
- Establish procedures for safely transporting anyone who is sick to their home or to a healthcare facility. If you are calling an ambulance or bringing someone to the hospital, try to call first to alert them that the person may have COVID-19.

· Clean and Disinfect

- lean and Disinfect

 Close off areas used by a sick person and do not use these areas until after cleaning and disinfecting
- Wait at least 24 hours before cleaning and disinfecting. If 24 hours is not feasible, wait as long as possible. Ensure safe and correct use and storage of cleaning and disinfection products \(\sigma\), including storing products securely away from children.

Notify Health Officials and Close Contacts

- In accordance with applicable federal, state and local laws and regulations, IHEs should notify local health officials, faculty, staff, and students immediately of any case of COVID-19 while maintaining confidentiality in accordance with the Americans with Disabilities $Act (ADA) \square$, FERPA or and other applicable laws and regulations.
- Inform those who have had close contact with a person diagnosed with COVID-19 to stay home or in their living quarters and self-monitor for symptoms, and follow CDC guldance if symptoms develop.

Social Distancing People at Higher Risk Managing Stress and Coping
Managing Stress and Coping
COVID-19 Frequently Asked Questions
HIPAAandCOVID-191
CDC Communication Resources
Community Mitigation
OSHA Guidance on Preparing Workplaces for COVID-19

Attachment C

USG Coronavirus Disease 2019 (COVID-19) Implementation Guidance for **Facilities Officers – Custodial Operations Focus**

Environmental Cleaning and Disinfection Recommendations

Interim Recommendations for US Community Facilities Coronavirus Disease 2019 Bullets taken from https://www.cdc.gov/coronavirus/2019-ncov/community/organizations/ cleaning- disinfection.html

Background

Based on what is currently known about the virus, spread from person-to-person happens most frequently among close contacts (within about 6 feet). This type of transmission occurs via respiratory droplets. Transmission of navel accurately via respiratory droplets. Transmission of novel coronavirus to persons from surfaces contaminated with the virus has not been documented.

Timing and location of cleaning and disinfection of surfaces

- At a school, daycare center, office, or other facility o It is recommended to close off areas used by the ill persons and wait as long as practical before beginning cleaning and disinfection
 - o Open outside doors and windows to increase air circulation in the area. If possible, wait up to 24 hours before beginning cleaning and disinfection.
 - o Cleaning staff should clean and disinfect all areas (e.g., offices, bathrooms, and common areas) used by the ill persons, focusing especially on frequently touched surfaces.
 - In areas where ill persons have visited or used, continue routine cleaning and disinfection as in this guidance.
 - Bathrooms should be closed to anyone other than the cleaners during cleaning, so the major transmission vector, respiratory droplets, will be eliminated.

How to Clean and Disinfect Surfaces

- infect Surfaces

 If surfaces are dirty, they should be cleaned using a detergent or soap and water prior to disinfection.
- For disinfection, diluted household bleach solutions, alcohol solutions with at least 70% alcohol, and most common EPA-registered household disinfectants should be effective. o Diluted household bleach solutions can be used if appropriate for the surface. Follow manufacturer's instructions for application and proper ventilation. Check to ensure the product is not past its expiration date. Never mix household bleach with ammonia or any other cleanser. Unexpired household bleach will be effective against coronaviruses when properly diluted.

Personal Protective Equipment (PPE) and Hand Hygiene:

- Cleaning staff should wear disposable gloves and gowns for all tasks in the cleaning process, including handling trash.
 - o Gloves and gowns should be compatible with the disinfectant products being used.
 - Additional PPE might be required based on the cleaning/disinfectant

products being used and whether there is a risk of splash.

- Gloves and gowns should be removed carefully to avoid contamination of the wearer and the surrounding area. Be sure to clean hands after removing gloves.
- Gloves should be removed after cleaning a room or area occupied by ill persons. Clean hands immediately after gloves are removed.
- Cleaning staff should immediately report breaches in PPE (e.g., tear in gloves) or any potential exposures to their supervisor.
- Cleaning staff and others should clean hands often, including immediately after removing gloves and after contact with an ill person, by washing hands with soap and water for 20 seconds. If soap and water are not available and hands are not visibly dirty, an alcohol-based hand sanitizer that contains 60%-95% alcohol may be used. However, if hands are visibly dirty, always wash hands with soap and water.
- Follow normal preventive actions while at work and home, including cleaning hands and avoiding touching eyes, nose, or mouth with unwashed hands.
- Additional key times to clean hands include:
 - o After blowing one's nose, coughing, or sneezing
 - After using the restroom
 - Before eating or preparing food
 - o After contact with animals or pets
 - Before and after providing routine care for another person who needs assistance (e.g., a child)

Lastly and most importantly, new products claiming COVID 19 compliance should be vetted https://www.americanchemistry.com/Novel-Coronavirus-Fighting-Products-List.pdf

Note 1: PPE should be appropriate for the method and chemicals being used for cleaning. For example, if the space has been closed and unoccupied for at least 24 hours, in consultation with medical staff/local medical advisors, consider allowing cleaning staff to enter using gloves and processes used in BPP cleanup. Gowns are in short supply nationally and may be better allocated to staff using misters/active sprayers for disinfecting - more to protect the workers' clothes from the chemicals than from the virus. Many entities are waiting for more than the minimum 24 hours before entering, often 3 days, as over a weekend.



and the health clinic on Monday

...e duties and roles of the custodian.

...e sprays the carpet with disinfectant afterwards

...e counter tops

sanitize all doorknobs at the start of each shift

Sanitize exterior doorknobs during the shift

Wash and sanitize bathroom; restock paper dispensers as needed

Sanitize the chairs in the lobby

Clean and sanitizer windows and ledges

Dispose of trash and empty trash receptacles

Please note that Emanuel Medical Center has installed their dispensers. It is their responsibility to keep them for the latter of the l The custodian will be doing the following cleaning and sanitizing the health clinic on Monday through Friday from 5:00a.m.-2:00p.m. Below are the duties and roles of the custodian.

Student Health Clinic Staff Cleaning Procedures

Clinic staff perform standard cleaning of exam rooms after each visit, regardless of reason for visit. The cleaning solutions are appropriate for use with Covid-19 virus.

Any person with respiratory symptoms will be placed into a room as quickly as possible. All staff The COVID-19 Public who enter must wear appropriate PPE. When the student leaves, the room will be cleaned using the



Handwashing: Clean Hands Save Lives

When & How to Wash Your Hands

When and How to Wash Your Hands

Español (Spanish)

During the Coronavirus Disease 19 (COVID-19) pandemic, keeping thands clean is especially important to help prevent the virus from spreading.

Iwashing is one of the best ways to protect yourself and family from getting sick. Learn when and how you I wash your hands to stay healthy.

18 Spread

The coronavirus Disease 19 (COVID-19) pandemic, keeping thands clean is especially important to help prevent the virus from spreading.

Handwashing is one of the best ways to protect yourself and your family from getting sick. Learn when and how you should wash your hands to stay healthy.

How Germs Spread

Washing hands can keep you healthy and prevent the spread of respiratory and diarrheal infections from one person to the next. Germs can spread from other people or surfaces when you:

- Touch your eyes, nose, and mouth with unwashed hands
- Prepare or eat food and drinks with unwashed hands Touch a contaminated surface or objects

Blow your nose, cough, or sneeze into hands and then touch other people's hands or

objects



You can help yourself and your loved ones stay healthy by washing your hands often, especially during these key times when you are likely to get and spread germs:

- Before, during, and after preparing food
- **Before** eating food
- Before and after caring for someone at home who is sick with vomiting or diarrhea
- **Before** and **after** treating a cut or wound
- **After** using the toilet
- After changing diapers or cleaning up a child who has used the toilet
- After blowing your nose, coughing, or sneezing
- After touching an animal, animal feed, or animal waste
- **After** handling pet food or pet treats
- After touching garbage

During the COVID-19 pandemic, you should also clean hands:

 After you have been in a public place and touched an item or surface that may be frequently touched by other people, such as door handles, tables, gas pumps, shopping carts, or electronic cashier registers/screens, etc.

at on May 11, 2023

Before touching your eyes, nose, or mouth because that's how germs enter our bodies.

Follow Five Steps to Wash Your Hands the Right Way Washing your hands is easy, and it's one of the most effective ways to prevent the spread of germs. Clean hands can stop germs from spreading from one person to another and throughout an entire community— from your home and workplace to childcare facilities and hospitals.

Follow these five steps every time.

- 1. Wet your hands with clean, running water (warm or cold), turn off the tap, and apply soap.
- 2. Lather your hands by rubbing them together with the soap. Lather the backs of your hands, between your fingers, and under your nails.
- 3. Scrub your hands for at least 20 seconds. Need a timer? Hum the "Happy Birthday" song from beginning to end twice.
- 4. Rinse your hands well under clean, running water.

5. **Dry** your hands using a clean towel or air dry them.

Why? Read the science behind the recommendations.

Use Hand Sanitizer When You Can't Use Soap and Water

Washing hands with soap and water is the best way to get rid of germs in most situations. If soap and water are not readily available, you can use an alcohol-based hand sanitizer that contains at least 60% alcohol. You can tell if the sanitizer contains at least 60% alcohol by looking at the product label.

Sanitizers can quickly reduce the number of germs on hands in many situations. However,

- Sanitizers do **not** get rid of all types of germs.
- Hand sanitizers may not be as effective when hands are visibly dirty or greasy.

You can use an alcohol-based hand sanitizer that contains at least 60% alcohol if soap and water are not available

• Hand sanitizers might not remove harmful chemicals fr

How to use hand sanitizer

Rub your hands together.

Rub the gel over all the surfaces of your meridian information.

Caution Swallowing alcohol-based hand sanitizers can cause alcohol poisoning if more than a couple of mouthfuls are swallowed. Keep it out of reach of young children and supervise their use.





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- Handwashing: Clean Hands Save Lives Offe
- is Better with Clean Hands Campaign
- Preventing the Flu
- Hand Hygiene in Realthcare Settings
- Hand Hygiene After a Disaster Water-
- Related Hygiene
- Keeping Your Hands Clean on a Cruise

UseofClothFaceCoveringsto HelpSlowthe SpreadofCOVID-19

How to Wear Cloth Face Coverings

Cloth face coverings should—

- fit snugly but comfortably against the side of the face
- be secured with ties or ear loops
- include multiple layers of fabric
- · allow for breathing without restriction
- be able to be laundered and machine dried without damage or change to shape

CDC on Homemade Cloth Face Coverings

coverings fashioned from 1 from common materials at low cost can be used as an additional, voluntary public health measure.

Cloth face coverings should not be placed on young children under age 2, anyone who has trouble breathing, or is unconscious, incapacitated or otherwise unable to remove the cloth face covering without assistance.

The cloth face coverings recommended are not surgical protective face coverings or N-95 respirators. Those are critical supplies that must continue to be reserved for healthcare workers and other medical first responders, as recommended by current CDC guidance.

Should cloth face coverings be washed or otherwise cleaned regularly? How regularly?





Yes. They should be routinely washed depending on the frequency of use.

How does one safely sterilize/clean a cloth face covering?

A washing machine should suffice in properly washing a cloth face covering.

How does one safely remove a used cloth face covering?

Individuals should be careful not to touch their eyes, nose, and mouth when removing their cloth face covering and wash hands immediately after removing.



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Sewn Cloth Face Covering

Materials

- Needle and thread (or bobby pin)
 Scissors
 Sewing machine

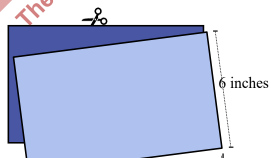
cdc.gov/coronavirus



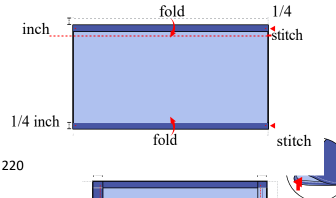
on Way 11, 2023

Needle and thread
Scissors
Sewing machine

1. Cut out two 10-by-6-inch rectangles of cotton fabric. Use tightly woven cotton, such as quilting fabric or cotton sheets shirt fabric will work in a pinch. Statwo rectangles; you will sew covering as if it was a sir



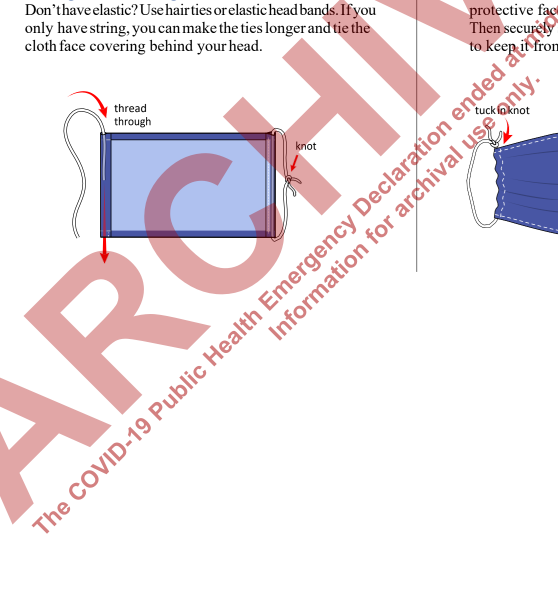
2. Fold over the long sides ½ inch and hem. Then fold the double layer of fabric over ½ inch along the short sides a



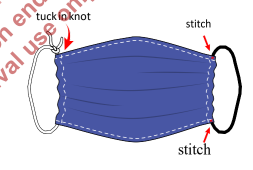
	1/2 inch	1/2 inch
10 inches	fold	fol d
	stitch	stitch 2023

3. Run a 6-inch length of 1/8-inch wide elastic through the wider hem on each side of the cloth face covering. These will be the ear loops. Use a large needle or a bobby pin to thread it through. Tie the ends tight.

Don'thave elastic? Use hair ties or elastic head bands. If you only have string, you can make the ties longer and tie the



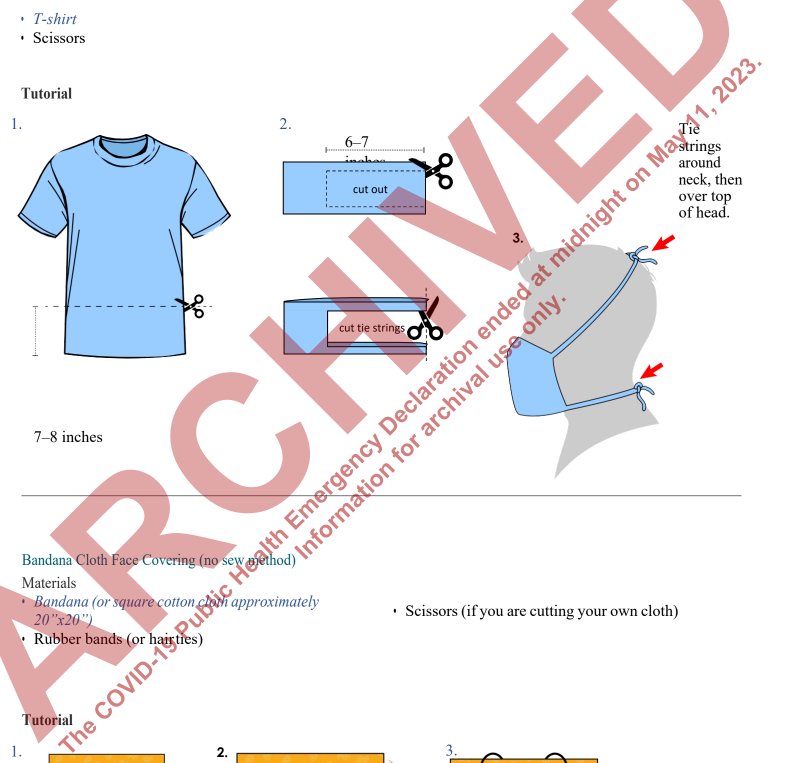
Gently pull on the elastic so that the knots are tucked inside the hem. Gather the sides of the cloth face covering on the elastic and adjust so the protective face covering fits your face. Then securely stitch the elastic in place to keep it from slipping.

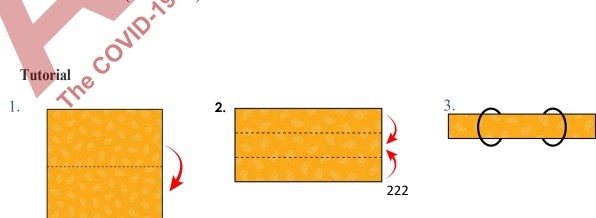


Quick Cut T-shirt Cloth Face Covering (no sew method)

Materials

- T-shirt
- Scissors











Appendix G

Guidance to Supervisors Regarding Employees Reports of Illness During COVID -19 Pandemic

6/29/20

Updated 7/11/2020

This guidance is provided to assist you in implementing EGSC's (EGSC's) employee policies and procedures concerning employee illness and absences during COVID-19. During this time, it is important that EGSC take appropriate precautionary measures concerning employee illness and absence to ensure the safety of all employees and students. The following reporting procedures provide an illness and absence reporting mechanism for supervisors that will enable EGSC to monitor its response to COVID-19.

- 1. Employees on campus are required to use face coverings as provided in the above USG directive, practice social distancing of at least 6 feet, wash hands frequently, and keep spaces and equipment clean using appropriate sanitation methods. All meetings must be held by conference call or electronically (Zoom, Skype, etc.).
- 2. Illness with COVID-like symptoms and/or exposures to COVID-19 may arise in off campus and on campus settings, such as:
 - An employee calls in sick from home and reports illness with COVID-like symptoms or possible exposure to COVID-19
 - An employee is on campus and reports feeling ill with COVID-like symptoms
 - An employee reports that a co-worker who is on campus has disclosed that the co-worker is feeling ill with COVID-like symptoms and supervisor had verified this with the sick employee

Mitigations for these are:

- If the employee is off campus, that employee will be instructed to seek medical care and not to report to work until providing clearance from his/her medical provider to return to work.
- If the employee is on campus, that employee will be instructed to leave and to seek medical care. If the illness is later confirmed positive for COVID-19, the employee should notify HR. That employee must complete quarantine guidelines and cannot return to campus until clearance is provided from his/her medical provider to return to work.
- In both cases, the supervisor will complete the EGSC COVID-19 Possible Exposures Form, notify EGSC HR, and send the form to the EGSC President. The EGSC President will send the form to HR.
- HR is responsible for tracking the employee using the EGSC COVID-19 Possible Exposures Form from initial report through return to work.
- If the employee is on campus, the employee's workspace will be cleaned per CDC guidelines.
- 3. When other employees have had <u>close contact</u> with an employee on campus that has tested positive for COVID-19, has a possible COVID-19 exposure or has illness with COVID-like symptoms and these occurred within the last two days, the supervisor will complete the EGSC COVID-19 Possible Exposures Form, notify EGSC HR, and send the form to the EGSC President. EGSC will implement the following mitigation measures:
 - Those employees should be sent home and instructed to seek medical care and not to report to work until providing clearance from his/her medical provider to return to work.
 - <u>Close contact is defined as face to face interaction of less than 6 feet for greater than 15 minutes at one time.</u> Per CDC, "recommendations vary on the length of time of exposure, but 15 minutes of close exposure can be used as an operational definition. Brief interactions are less likely to result in transmission; however, symptoms and the type of interaction (e.g., did the infected person cough directly into the face of the exposed individual) remain important." (https://www.cdc.gov/coronavirus/2019-ncov/php/public.health-recommendations.html)
 - At any time, if an employee tests positive for COVID-19 he/she should report to HR and should not return to campus until providing clearance from his/her medical provider to return to work.
 - If the employee is sent home due to close contact with an individual that subsequently tests negative for COVID-19, upon notice to EGSC-HR, the employee will be released to return to work.
- 4. In the event of suspected or actual COVID-19 illness, the Director of Human Resources will send a letter to each identified employee with information regarding leave, self-care and quarantine per GDPH guidelines, free COVID-19 screening, and return to work deadline and conditions, as appropriate.
- 5. Quarantined and/or ill employees will maintain in contact with his or her immediate supervisor and EGSC HR while on leave / quarantine.

Appendix H

Vendor Acknowledgement and Waiver

COVID-19 HEALTH AND SAFETY PROTOCOLS

EGSC (EGSC) is monitoring public access to the campus due to COVID-19. COVID-19 is a highly contagious virus that can spread from person to person. In response to this threat, EGSC has implemented prevention practices for faculty, staff, students, and vendors while on campus. All individuals on campus are expected to follow the EGSC health and safety protocols. It is the personal responsibility of all persons on campus to follow the protocols for the health and safety of themselves and others on campus.

EGSC has adopted the Centers for Disease Control's How to Stop the Spread as its health and safety protocol (attached). Please review this document carefully as it sets forth EGSC's behavioral expectations while on campus. Please indicate your reason for being on campus by completing the form below.

By signing below, I acknowledge that I have read the Centers for Disease Control's How to Stop the Spread, agree to follow the instructions while on campus and hereby waive liability, release and forever discharge EGSC, the Board of Regents of the USG, its members individually, and its officers, agents, and employees, and the Georgia Tort Claims Trust Fund, of and from any and all claims, demands, rights and causes of action of whatever kind or nature arising out of all known and unknown, foreseen and unforeseen bodily and personal injury, resulting from or in any way connected with the my work as a vendor on campus during the COVID-

19 pandemic. This acknowledgment and waiver will be valid for the period covering vendors on campus duties, not to exceed one year from date of signing.

Signature	(Name of company) (Name of company)
Print Name:	idk
Date:	idhir
Campus Business:	
Vendor:	(Name of company)
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Attachment I

EGSC

COVID-19 HEALTH AND SAFETY PROTOCOLS

ACKNOWLEDGMENT AND PLEDGE OF PERSONAL RESPONSIBILITY

EGSC is monitoring public access to the campus due to COVID-19. COVID-19 is a highly contagious virus that can spread from person to person. In response to this threat, EGSC has implemented prevention practices for faculty, staff, students, parents/guardians, and vendors while on campus. All individuals on campus are expected to follow the EGSC health and safety protocols. It is the personal responsibility of all persons on campus to follow the protocols for the health and safety of themselves and others on campus.

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People Who Are at Increased Risk for Severe Illness | CDC



UpdatedJune 25, 2020 **Print Page**

Everyone is at risk for getting COVID-19 if they are exposed to the virus. Some people are more likely than others to become severely ill, which means that they may require hospitalization, intensive care, or a ventilator to help them breathe, or they may even die. We learn more about COVID-19 every day, and as more information becomes available, CDC will continue to update and share information about risk for severe illness.

People at increased risk for severe illness

Older Adults

People with Underlying Medical Conditions

COVID-19: Are You at Higher Risk for Severe Illness?

ASL Video Series: COVID-19: Are Youat Higher Risk for Severe Illness?

Learn how you can help protect yourself if you are at higher risk of severe illness from COVID-19

COVID-2019 Menu

- Coronavirus Home
- Your Health
- Community, Work & School
- Healthcare Worke
- Laboratories
- Health Departments
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Coronavirus Disease 2019 (COVID-19)

O Ider Adults

Print Page

UpdatedJune 25, 2020

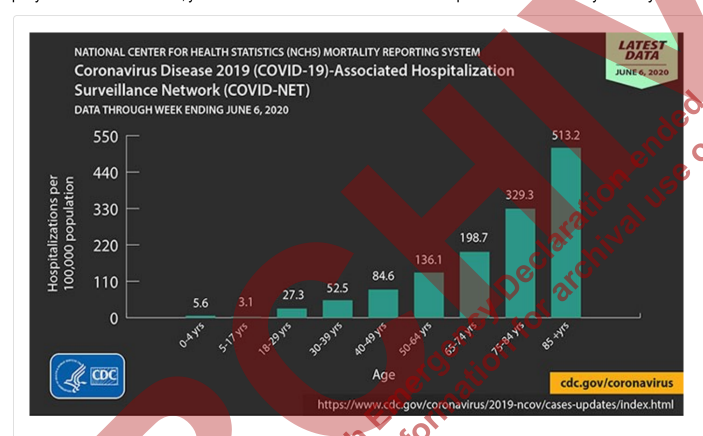
Among adults, the risk for severe illness from COVID-19 increases with age, with older adults at highest risk.

Severe illness means that the person with COVID-19 may require hospitalization, intensive care, or a ventilator to help them breathe, or they may even die.

Risk for Severe Illness Increases with Age

As you get older, your risk for severe illness from COVID-19 increases. For example, people in their 50s are at higher risk for severe illness than people in their 40s. Similarly, people in their 60s or 70s are, in general, at higher risk for severe illness than people in their 50s. The greatest risk for severe illness from COVID-19 is among those aged 85 or older.

There are also other factors that can increase your risk for severe illness, such as having underlying medical conditions. By understanding the factors that put you at an increased risk, you can make decisions about what kind of precautions to take in your daily life.



Everyone, especially older adults and others at increased

risk of severe illness, should take steps to protect themselves from getting COVID-19.

In general, your risk of getting severely ill from COVID-19 increases as you get older. In fact, 8 out of 10 COVID-19-related deaths reported in the United States have been among adults aged 65 years and older.

CDC Has Information For Older Adults at Higher Risk

8 out of **10** COVID-19 deaths reported in the U.S. have been in adults





https://www.cdc.gov/coronavirus/2019-ncov/need-extra-precautions/older-adults.html

Reduce your risk of getting COVID-19.

It is especially important for people at high risk of severe illness from COVID=19, and those who live with them, to protect themselves from getting COVID 19.

The best way to protect yourself and to help reduce the spread of the virus that causes COVID-19 is to:

- Limit your interactions with other people as much as possible.
- Take precautions to prevent getting COVID-19 when you do interact with others.

If you start feeling sick and think you may have COVID-19, get in touch with your healthcare provider within 24 hours

Venturing out into a public setting? What to consider before you go.

As communities and businesses across the United States are opening, you may be thinking about resuming some activities, running errands, and attending events and gatherings. There is no way to ensure you have zero risk of infection.

People at increased risk of severe illness from COVID-19, and those who live with them, should consider their level of risk before deciding to go out and ensure they are taking steps to protect themselves. Consider avoiding activities where taking protective measures may be difficult, such as activities where social distancing can't be maintained. Everyone should take steps to prevent getting and spreading COVID-19 to protect themselves, their communities, and people who are at increased risk of severeillness.

In general, the more people you interact with, the more closely you interact with them, and the longer the duration, the higher your risk getting and spreading COVID-19.

- If you decide to engage in public activities, continue to protect yourself by practicing everyday preventive actions.
- Keep these items on hand and use them when venturing out: a cloth face covering, tissues, and a hand sanitizer with at least 60% alcohol, if possible.
- If possible, avoid others who are not wearing cloth face coverings or ask others around you to wear cloth face coverings.

Are you considering in-person visits with family and friends? Here are some things to consider to help make your visit as safe as possible:

When to delay or cancel a visit

- DelayorcancelavisitifyouoryourvisitorshavesymptomsofCOVID-19orhavebeenexposedtosomeonewithCOVID-19inthe last 14 days.
- Anyone who has had close contact with a person with COVID-19 should stay home and monitor for symptoms.

In general, the more people you interact with, the more closely you interact with them, and the longer that interaction, the higher the risk of COVID-19 spread

- How many people will you interact with?
- Canyoukeep6feetofspacebetweenyouandothers? Will you
- be outdoors or indoors?
- What's the length of time that you will be interacting with people?

Encourage social distancing during your visit

- Visit with your friends and family outdoors when possible. If this is not feasible, make sure the room or space is well-ventilated (for example, open windows or doors) and large enough to accommodate social distancing.
- Arrange tables and chairs to allow for social distancing. People from the same household can be in groups together and don't need to be 6 feet apart from each other.
- Consider activities where social distancing can be maintained, like sidewalk chalk art or yard games.
- Try to avoid close contact with your visitors. For example, don't shake hands, elbow bump, or hug. Instead wave and verbally greet them.
- If possible, avoid others who are not wearing cloth face coverings or ask others around you to wear cloth face coverings.
- Consider keeping a list of people you visited or who visited you and when the visit occurred. This will help with contract tracing if someone becomes sick.

• Cloth face coverings should be worn over the nose and mouth. Cloth face coverings are especially important when it is difficult to stay at least 6 feet apart from others or when people are indoors to help protect each other.

- Clothface coverings may slow the spread of the virus and help people who may have the virus and do not know it from transmitting it to others
 - Wearing a cloth face covering helps protects others in case you're infected, while others wear one to protect you should they be infected.
- Who should NOT use cloth face coverings
 Children under age 2 or anyone who has trouble breathing, is unconscious, or is incapacitated or otherwise unable to remove the mask without assistance.

Wash hands often

- Everyoneshouldwashtheirhandsforatleast20secondsatthebeginningandendofthevisitandwheneveryouthinkyour hands may have become contaminated.
- If soap and water are not readily available, such as with outdoor visits or activities, use a hand sanitizer that contains at least 60% alcohol. Cover all surfaces of your hands and rub them together until they feel dry.
- Remind guests to wash or sanitize their hands before serving or eating food.
- Use single-use hand towels or paper towels for drying hands so visitors do not share towels. Have a no-touch trash can available for guests to use.

Limit contact with commonly touched surfaces or shared items

- Encourage your visitors to bring their own food and drinks.
- Clean and disinfect commonly touched surfaces and any shared items between use.
- If you choose to use any shared items that are reusable (e.g., seating covers, tablecloths, linen napkins), wash, clean, and sanitize them after the event.

If you are thinking about participating in an event or gathering:

If you are at increased risk for severe illness, consider avoiding high-risk gatherings. The risk of COVID-19 spreading at events and gatherings increases as follows:

Lowest risk

Virtual-only activities, events, and gatherings.

More risk

Smaller outdoor and in-person gatherings in which individuals from different households remain spaced at least 6 feet apart, wear cloth face coverings, do not share objects, and come from the same local area (e.g., community, town, city, or county).

Higher risk:

Medium-sized in-person gatherings that are adapted to allow individuals to remain spaced at least 6 feet apart and with attendees coming from outside the local area.

Highest risk

Large in-person gatherings where it is difficult for individuals to remain spaced at least 6 feet apart and attendees travel from outside the local area.

Stay healthy during the COVID-19 pandemic.

Staying healthy during the pandemic is important. Talk to your healthcare provider about whether your vaccinations and other preventive services are up to date to help prevent you from becoming ill with other diseases.

- It is particularly important for those at increased risk of severe illness, including older adults, to receive recommended vaccinations against
 influenza and pneumococcal disease.
- Remember the importance of staying physically active and practicing healthy habits to cope with stress.

If you have an underlying medical condition, you should continue to follow your treatment plan:

• Continue your medicines and do not change your treatment plan without talking to your healthcare provider.

Have at least a 30-day supply
 of prescription and non-prescription medicines. Talk to a healthcare provider, insurer, and pharmacist about getting an extra supply (i.e., more than
 30 days) of prescription medicines, if possible, to reduce your trips to the pharmacy.

- Do not delay getting emergency care for your underlying medical condition
 Because of COVID-19. Emergency departments have contingency infection prevention plans to protect you from getting COVID-19 if you need care.
- Call your healthcare provider if you have any concerns about your underlying medical conditions or if you get sick and think that you may have COVID-19. If you need emergency help, call 911 right away.

If you don't have a healthcare provider, contact your nearest community health center or health department.

Stress & coping

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You may feel increased stress during this pandemic. Fear and anxiety can be overwhelming and cause strong emotions. Learn about stress and coping

If: you think you may have COVID-19 or were exposed to COVID-19:

- Ifyouhavesymptoms of COVID-19, get intouch with your health care provider within 24 hours, and follow steps for when you feel sick. You can use CDC's self-checker to help you make decisions.
- If you or someone you know has COVID-19 emergency warning signs (trouble breathing, persistent chest pain, new confusion, inability to wake or stay awake, or bluish lips or face), seek emergency care immediately. Call 911.
- IfyouthinkyoumighthavebeenexposedtosomeonewithCOVID-19,contactyourhealthcare provider. If you don't have a healthcare provider, contact your nearest community health center

 or health department.

Symptoms

Symptoms of COVID-19 can range from mild symptoms to severe illness and death. Symptoms may appear 2-14 days after exposure.

In some cases, older adults and people of any age with underlying health conditions may have symptoms that are not typically seen in others, or they may take longer than others to develop fever and other symptoms.

Fever symptoms

Inolderadults (aged65 and older), normal body temperature can be lower than in youngeradults. For this reason, fever temperatures can also be lower in older adults.

If you are an older adult experiencing fever or other symptoms and want to get tested, call your healthcare provider first. You can also visity our state or local health department's website to look for the latest local information on testing. If you don't have a healthcare provider, contact your nearest community health center or health department.

Older Adults | CDC 6/30/2020

> If you are caring for a patient aged 65 or older, be aware that a single reading higher than 100°F (37.8°C), multiple readings above 99°F (37.2°C), or a rise in temperature greater than 2°F (1.1°C) above the patient's normal (baseline) temperature may be a sign of infection

Develop a careplan

A care plan summarizes your health conditions, medicines, healthcare providers, emergency contacts, and end-of-life care options (for example, advance directives). Complete your care plan in consultation with your doctor, and if needed, with help from a family member or home nurse aide.

Acare plan can have benefits beyond the current pandemic. You can update your care plan every year, or any time you have a change in your health or medicines. Care plans can help reduce emergency room visits and hospitalizations and improve overall medical management for people with a chronic health condition, resulting in better quality of life.

During the COVID-19 pandemic, having a care plan is an important part of emergency preparedness.

- Guidance on how to develop your emergency preparedness care plan.
- Download a fillable care plan form ☐ [5 pages]
- Serious Illness Care Program COVID-19 Response Toolkit □

Steps to reduce risk of getting sick

There are things you can do to reduce your risk of getting sick.

- Keep space between yourself and others (stay 6 feet away, which is about two arm lengths). Wash your hands often.
- Avoid touching your eyes, nose, and mouth with unwashed hands.
- Covercoughsandsneezeswithatissueortheinsideofyourelbow. Thenwashyourhands. Take precautions as you

 Covercoughsandsneezeswithatissueortheinsideotyourelbow. Thenwashyourhands. Take precautions as you go about your daily life and attend events.
 Clean and disinfect surfaces and things you touch often. What You Can
 Do
 How to ProtectYourself

Older adult livingfacilities
If you, a family member, or friend lives in a nursing home, assisted living facility, or other type of senior living facility, you may be concerned about COVID-19. COVID-19.

To protect friends and family members in these facilities, CDC has advised that long-term care facilities:

- Restrict visitors,
- Require or recommend visitors wear cloth face coverings over their nose and mouth, if visitors are allowed, Regularly check healthcare workers and residents for fevers and symptoms, and
- Limit activities within the facility to keep residents distanced from each other and safe.

earn more about the risks among people who live in nursing homes or long-term care facilities and about CDC's guidance for nursing homes and long-term care facilities.

Digital Resources







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What Older Adults Need to Know

Preventative actions to help protect older adults.

AARPLiveQuestion & Answer Events

Experts share information abouthow to protect yourself

WhatYouCanDolfYouAre ata IncreasedRisk(PDF)

Learnwhatyoucandotoprotect yourself.



More Information		
People at Higher Risk	Prevent Getting Sick	
IfYouAreSick	Guidance for Caregivers of People Living with Dementia in Community Settings	
Symptoms & Testing		
Updates	People Who Live in a Nursing Home or Long-Term Care Facility Cases & Latest	

COVID-2019 Menu

Page last reviewed: June 25, 2020

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Coronavirus Disease 2019 (COVID-19)

P eopleofAnyAgewithUnderlyingMedicalConditions

UpdatedJune 25, 2020

Print Page

Summary of RecentChanges

Revisions were made on June 25, 2020 to reflect available data as of May 29, 2020. We are learning more about COVID-19 every day, and as new information becomes available, CDC will update the information below.

Peopleofanyagewith certain underlying medical conditions are at increased risk for severeillness from COVID-19:

People of any age with the following conditions are at increased risk of severe illness from COVID-19:

- Chronic kidney disease
- COPD (chronic obstructive pulmonary disease)
- Immunocompromised state (weakened immune system) from solid organ transplant Obesity (body mass index [BMI] of 30 or higher)

 Serious heart conditions, such as heart failure, coronary artery disease, or cardiomy opathies. Sickle cell disease.

 Type 2 diabetes mellitus.

- Type 2 diabetes mellitus

Childrenwhoaremedicallycomplex, who have neurologic, genetic, metabolic conditions, or who have congenital heart disease are at higher risk for severe illness from COVID-19 than other children.

COVID-19 is a new disease. Currently the rear elimited data and information about the impact of underlying medical conditions and whether they increase the risk for severe and the rear elimited data and information about the impact of underlying medical conditions and whether they increase the risk for severe and the rear elimited data and information about the impact of underlying medical conditions and whether they increase the risk for severe and the rear elimited data and information about the impact of underlying medical conditions and whether they increase the risk for severe and the risk foillnessfrom COVID-19. Based on what we know at this time, people with the following conditions might be at an increased risk for severe illness from COVID-19:

- Asthma (moderate-to-severe)
- ytothebrain) Cystic fibrosis Cerebrovascular disease (affects blood vessels and blood supp
- Hypertension or high blood pressure
- Immuno compromised state (weakened immune system) from blood or bone marrow transplant, immune deficiencies, HIV, use of corticos teroids, or use of other properties of the contraction of the contraction of the corticos of the corticosimmune weakening medicines
- Neurologicconditions, suchasdementia Liver disease
- **Pregnancy**
- Pulmonaryfibrosis(havingdamagedorscarredlungtissues) Smoking
- Thalassemia (atype of blood disorder) Type 1
- diabetes mellitus

Want to see the evidence behind these lists?

The list of underlying conditions is meant to inform clinicians to help them provide the best carepossible for patients,

and to inform individuals as to what their level of risk may be so they can make individual decisions about illness prevention. We are learning more about COVID-19 every day. This listis a living document that may be updated at any time, subject to potentially rapid change as the science evolves.

Reduce your risk of getting COVID-19

It is especially important for people at increased risk of severe illness from COVID-19, and those who live with them, to protect themselves from getting COVID-19.

The best way to protect yourself and to help reduce the spread of the virus that causes COVID-19 is to:

- Limit your interactions with other people as much as possible.
- Take precautions to prevent getting COVID-19 when you do interact with others.

If you start feeling sick and think you may have COVID-19, get in touch with your healthcare provider within 24 hours.

Venturing out into a public setting? What to consider before you go.

As communities and businesses across the United States are opening, you may be thinking about resuming some activities, running errands, and attending events and gatherings. Thereis now ay to ensure you have zero risk of infection, so it is important to understand the risks and know how to be as safe as possible.

People at increased risk of severe illness from COVID-19, and those who live with them, should consider their level of risk before deciding to go out and ensure they are taking steps to protect themselves. Consider avoiding activities where taking protective measures may be difficult, such as activities where social distancing can't be maintained. Everyone should take steps to avoid spreading COVID-19 to protect themselves, their communities, and people who are at increased risk of severeillness.

In general, the more people you interact with, the more closely you interact with them, and the longer that interaction, the higher your risk of getting and spreading COVID-19.

- If you decide to engage in public activities, continue to protect yourself by practicing every day preventive actions.
- Keep these items on hand and use them when venturing out: a cloth face covering, tissues, and a hand sanitizer with at least 60% alcohol, if possible.
- If possible, avoid others who are not wearing cloth face coverings or ask others around you to wear cloth face coverings.

Are you considering in-person visits with family and friends? Here are some things to consider to help make your visit as safe as possible:

When to delay or cancel a visit

- Delay or cancel a visit if you or your visitors have symptoms of COVID-19 or have been exposed to someone with COVID-19 in the last 14 days.
- AnyonewhohashadclosecontactwithapersonwithCOVID-19shouldstayhomeandmonitorforsymptoms.

In general, the more people you interact with, the more closely you interact with them, and the longer that interaction, the higher the risk of COVID-19 spread

- How many people will you interact with?
- Can you keep 6 feet of space between you and others? Will you be
- outdoors or indoors?
- What's the length of time that you will be interacting with people?

Encourage social distancing during your visit

- Visit with your friends and family outdoors, when possible. If this is not feasible, make sure the room or space is well-ventilated (for example, open windows or doors) and large enough to accommodate social distancing.
- Arrange tables and chairs to allow for social distancing. People from the same household can be in groups together and don't need to be 6 feet apart from each other.
- Consider activities where social distancing can be maintained, like sidewalk chalk art or yard games.
- Try to avoid close contact with your visitors. For example, don't shake hands, elbow bump, or hug. Instead wave and verbally greet them.
- If possible, avoid others who are not wearing cloth face coverings or ask others around you to wear cloth face coverings.
- Consider keeping a list of people you visited or who visited you and when the visit occurred. This will help with contract tracing if someone becomes sick.

Wear cloth face coverings

- Cloth face coverings should be worn over the nose and mouth. Cloth face coverings are especially important when it is difficult to stay at least 6 feet ap from others or when people are indoors to help protect each other.
- Cloth face coverings may slow the spread of the virus and help people who may have the virus and do not know it from transmitting it to others
 - Wearing a cloth face covering helps protects others in case you're infected, while others wear one to protect you should they be infected
- Who should NOT use cloth face coverings

Children under age 2 or anyone who has trouble breathing, is unconscious, or is incapacitated or otherwise unable to remove the mask without assistance.

Wash hands often

- Everyone should wash their hands for at least 20 seconds at the beginning and end of the visit and whenever you think your hands may have become contaminated.
- If soap and water are not readily available, such as with outdoor visits or activities, use a hand sanitizer that contains at least 60% alcohol. Cover all surfaces of your hands and rub them together until they feel dry.
- Remind guests to wash or sanitize their hands before serving or eating food.
- Use single-use hand towels or paper towels for drying hands so visitors do not share towels. Have a no-touch trash can available for guests to use.

Limit contact with commonly touched surfaces or shared items

- Encourage your visitors to bring their own food and drinks.
- Clean and disinfect commonly touched surfaces and any shared items between use.
- If you choose to use any shared items that are reusable (e.g., seating covers, table cloths, linen napkins), wash, clean, and sanitize them after the event.

If you are thinking about participating in an event or gathering:

If you are at increased risk for severe illness, consider avoiding high-risk gatherings. The risk of COVID-19 spreading at events and gatherings increases as follows:

Lowest risk: Virtual-only activities, events, and gatherings

More risk: Smaller outdoor and in-person gatherings in which individuals from different households remain spaced at least 6 feet apart, wear cloth face coverings, do not share objects, and come from the same local area (e.g., community, town, city, or county).

Higher risk: Medium-sized in-person gatherings that are adapted to allow individuals to remain spaced at least 6 feet apart and with attendees coming from outside the local area.

Highest risk: Large in person gatherings where it is difficult for individuals to remain spaced at least 6 feet apart and attendees travel from outside the local area.

Stay healthy during the COVID-19 pandemic

Staying healthy during the pandemic is important. Talk to your healthcare provider about whether your vaccinations and other preventive services are up to date to help prevent you from becoming ill with other diseases.

- It is particularly important for those at increased risk of severe illness, including older adults, to receive recommended vaccinations against influenza and pneumococcal disease.
- Remember the importance of staying physically active and practicing healthy habits to cope with stress.

Ifyouhaveanunderlyingmedicalcondition, youshould continue to follow your treatment plan:

- Continue your medicines and do not change your treatment plan without talking to your healthcare provider.
- Have at least a 30 day supply of prescription and non-prescription medicines. Talk to a healthcare provider, insurer, and pharmacist about getting an extra supply (i.e., more than 30 days) of prescription medicines, if possible, to reduce your trips to the pharmacy.

- DO not delay getting emergency care for your underlying medical condition because of COVID-19. Emergency departments have contingency infection prevention plans to protect you from getting COVID-19 if you need care.
- Call your healthcare provider if you have concerns about your underlying medical conditions or if you get sick and think that you may have COVID-19. If you need emergency help, call 911 right away.
- If you don't have a healthcare provider, contactyournearest community healthcenter \(\sigma\) or healthdepartment.

Actionsyoucantakebasedonyourmedicalconditions and other risk factors

Asthma (moderate-to-severe)

Having moderate-to-severe asthma may increase your risk for severe illness from COVID-19.

- Follow your Asthma Action Plan.
- Keep your asthma under control.
- Continue your current medicines, including any inhalers with steroids in them ("steroids" is another word for corticosteroids).
- Make sure that you have at least a 30-day supply of your medicines. Know how to use your inhaler.
- Avoid your asthmatriggers.
- Call your healthcare provider if you have concerns about your condition or feel sick.
- If you don't have a healthcare provider, contactyournearest community healthcenter or or healthdepartment.

If possible, have another member of your household who doesn't have asthma clean and disinfect your house for you. When they use cleaning and disinfecting products, have them:

- Make sure that people with asthma are not in the room.
- Minimizeuse of disinfectants that can cause an asthmaattack.
- Openwindowsordoorsanduse a fanthatblowsairoutdoors.
- Always follow the instructions on the product label.
- Spray or pour spray products onto a cleaning cloth or paper towel instead of spraying the product directly onto the cleaning surface (if

Chronic kidney disease

- Having chronic kidney disease of any stage increases your risk for severe illness from COVID-19.

 Actions to take

 Continue your medicines and your diet as directed by your hear supply of your medicines.

 Stay in contact with your healthcare to them if you can't get?

 If you don'the • Continue your medicines and your diet as directed by your healthcare provider. Make sure that you have at least a 30-day
 - Stay in contact with your healthcare team as often as possible, especially if you have any new signs or symptoms of illness. Also reach out
 - Have shelf-stable food choices to help you follow your kidney diet.

you are unable to maintain your normal treatment schedule.

or healthdepartment.

If you are on dialysis:

Contact your dialysis clinicand your healthcare provider if you feel sick or have concerns. Do NOT miss your

treatments

PlantohaveenoughfoodonhandtofollowtheKCER3-DayEmergencyDietPlan

for dialysis patients in case

Learn more about kidney disease.

Learn how to take care of your kidneys.

COPD, cystic fibrosis, pulmonary fibrosis, and other chronic lung diseases

Having COPD (including emphysema and chronic bronchitis) is known to increase your risk of severe illness from COVID-

19. Other chronic lung diseases, such as idiopathic pulmonary fibrosis and cystic fibrosis, may increase your risk of severe illness from COVID-19.

Actions the take

- As Public Health Information for archivature only. • Keep taking your current medicines, including those with steroids in them ("steroids" is another word for corticosteroids). Make sure that you have at least a 30-day supply of your medicines.
- Avoid triggers that make your symptoms worse.
- Call your healthcare provider if you have concerns about your condition or feel sick.
- If you don't have a healthcare provider,

Learn more about COPD.

- Make sure that you have at least a 30-day supply of your diabetes medicines, including insulin.
- Follow your healthcare provider's instructions if you are feeling ill as well as the sick day tips for people with diabetes. Call your healthcare
- provider if you have concerns about your condition or feel sick.
- If you don't have a healthcare provider,

Learn more about diabetes.

Hemoglobin disorders such as sickle cell disease and thalassemia

Havingsickle cell disease (SCD) increases your risk for severe illness from COVID-19. Having other hemoglobin disorders, like thalassemia, may increase your risk for severe illness from COVID-19.

Actions to take

- Ask your healthcare provider about telemedicine or remote healthcare visits, and know when to go to the emergency department.
- Work with your healthcare provider to manage medicines and therapies for your disorder (including hydroxyurea, chelation therapy, blood transfusions, and prescriptions for pain management) and any other health condition you may have (such as diabetes, high blood pressure, and arthritis).
- If you don't have a healthcare provider, contact your nearest community health center
- or healthdepartment.
- Trytopreventvaso-occlusiveepisodesorpaincrisesbyavoidingpossibletriggers.
- Review CDC's healthy living with SCD guide or our healthy living with thalassemia guide for tips to help you stay healthy.
- Find SCD resources and thalassemia resources to help navigate care and increase knowledge and awareness of SCD and thalassemia.
- Let friends and family know about the need for healthy blood donors.

Immunocompromisedstate(weakenedimmunesystem)fromblood,bonemarrow,or organtransplant;HIV;useofcorticosteroids;oruseofotherimmune weakening medicines

Many conditions and treatments can cause a person to be immunocompromised or have a weakened immune system. These include: having a solid organ transplant, blood, or bone marrow transplant; immune deficiencies; HIV with a low CD4 cell count or not on HIV treatment; prolonged use of corticosteroids; or use of other immune weakening medicines. Having a weakened immune system may increase your risk of severe illness from COVID-19.

Actions to take

- Continue any recommended medicines or treatments and follow the advice of your healthcare provider. Do not stop taking your medications without taking to your healthcare provider.
- Make sure that you have at least a 30-day supply of your medicines.
- Do not delay life-saving treatment or emergency care.
- Call your healthcare provider if you have concerns about your condition or feel sick.
- Ifyoudon'thaveahealthcareprovider contactyournearestcommunityhealthcenter

 orhealthdepartment.

Information for people living with HIV

Liver disease

Actions to take

- Take your medicines exactly as prescribed.
- Make sure that you have at least a 30-day supply of your medicines.
- Call your healthcare provider if you have concerns about your condition or feel sick.

Learnmoreaboutchronicliverdisease.

Pregnancy

Basedonwhatweknowatthistime, pregnant people might beat an increased riskfor severeillness from COVID-19 compared to non-pregnant people Additionally, there may be an increased risk of adverse pregnancy outcomes, such as preterm birth, among pregnant people with COVID-19.

Actions to take

- Do not skip your prenatal care appointments.
- Make sure that you have at least a 30-day supply of your medicines.
- Talkto your healthcare provider about how to stay healthy and take care of your self during the COVID-19 pandemic.
- If you don't have a healthcare provider, contact your nearest community health center

or healthdepartment.

Call your healthcare provider if you have any questions related to your health. Seek care immediately if you have a medical emergency.

 $You \, may feel \, \, increased \, stress \, during \, this \, pandemic. \, Fear \, and \, anxiety \, can \, be \, overwhelming \, and \, cause \, strong \, \, emotions. \, Learn \, about \, stress \, during \, this \, pandemic. \, Fear \, and \, anxiety \, can \, be \, overwhelming \, and \, cause \, strong \, \, emotions. \, Learn \, about \, stress \, during \, this \, pandemic. \, Fear \, and \, anxiety \, can \, be \, overwhelming \, and \, cause \, strong \, \, emotions. \, Learn \, about \, stress \, during \, this \, pandemic \, and \, cause \, strong \, \, emotions. \, Learn \, about \, stress \, during \, this \, pandemic \, and \, cause \, strong \, emotions. \, Learn \, about \, stress \, during \, this \, pandemic \, and \, cause \, strong \, emotions. \, Learn \, about \, stress \, during \, this \, pandemic \, and \, cause \, strong \, emotions \, and \,$ You may feel increased stress during this pandemic. Fear and anxiety can be overwhelming and cause strong emotions. Learn about stress and coping.

Learn more about pregnancy and COVID-19.

SHeart Conditions and Other Cardiovas cular and Cerebrovas cular Diseases

Having any of the following serious heart conditions increases your risk of severe illness from COVID-19:

• Heart failure
• Coronary artery disease
• Congenital heart disease
Cardiomyopathies
• Pulmonary hypertension

Having other cardiovas cular or cerebrovas cular disease, such as hypertension (high blood pressure) or stroke, may increase your risk of severe illness from COVID-19.

SeriousHeart ConditionsandOtherCardiovascularand Cerebrovascular Diseases

illness from COVID-19.

Learn more about serious heart conditions

Actions to take

- Take your medicines exactly as prescribed and follow your healthcare provider's recommendations for diet and exercise while maintaining social distancing precautions.
- Continue angiotensin converting enzyme inhibitors (ACE-I) or angiotensin-II receptor blockers (ARB) as prescribed by your healthcare provider
- for indications such as heart failure or high blood pressure.
- Make sure that you have at least a 30-day supply of your heart disease medicines, including high cholesterol and high blood pressure medicines.

• Call your healthcare provider if you have concerns about your condition or feel sick. If you do not have a healthcare provider, contact your nearest community health center or health department. Do not delay life-saving treatment or emergency care. Learn more about heart disease. The Country of Dublic Real Printer Information for a contract time of the Country Learn more about stroke.

Obesity

Having obesity, defined as a body mass index (BMI) of 30 or above, increases your risk of severe illness from COVID-19.

Actions thostake

- Take your medicines for any underlying health conditions exactly as prescribed.
- Followyourhealthcareprovider's recommendations for nutrition and physical activity, while maintaining social distancing precautions. Call your healthcare provider if you have concerns or feel sick.
- If you don't have a healthcare provider, contact your nearest community health center \Box or health department.
 - If you don't have a healthcare provider,

Actions to take

- If you currently smoke, quit. If you used to smoke, don't start again. If you've never smoked, don't start.
- Counseling from a healthcare provider and Food and Drug Administration (FDA)-approved medications can double the chances of quitting smoking.
- For help quitting smoking, call 1-800-QUIT-NOW or visit smokefree.gov

 Call your
- healthcare provider if you have concerns or feel sick.
- If you don't have a healthcare contact your nearest community healthcenter or healthdepartment.

Learn about smoking and to baccouse.

Learnaboutthehealtheffectsofcigarettesmoking.

Children with Certain Underlying Conditions

While children have been less affected by COVID-19 compared to adults, children with certain conditions may be at increased risk for severe illness. Children who are medically complex, who have serious genetic, neurologic, metabolic disorders, and with congenital (since birth) heart disease may be at increased risk for severe illness from COVID-19.

Similar to adults, children with obesity, diabetes, asthma and chronic lung disease, or immunosuppression may be at increased risk for severe illness from COVID-19. CDC is investigating a rare but serious complication associated with COVID-19 in children called Multisystem Inflammatory Syndrome in Children (MIS-C). We do not yet know what causes MIS-C and who is at increased risk for developing it. Learn about MIS-C.

Actions to take

- Give medicines as prescribed for your child's underlying conditions.
- Make sure that you have at least a 30-day supply of your child's medicines.
- Call your child's healthcare provider if you have concerns and to discuss your child's specific conditions and risk for severe illness from COVID-19.
- Well-child visits and vaccines are still important during the COVID-19 pandemic. Stay in contact with your child's healthcare provider and make sure your child is up to date with vaccines to prevent other diseases. Learn more about how to protect yourself and your family during the COVID-19 pandemic.
- $\bullet \quad \text{If you don't have a health care provider, contact your nearest community health center} \ \ \square \ \ \text{or health department.}$

Learn about preventing illness in your children.

Learn more about congenital heart disease and specific gen etic and neurologic disorders in children.

People with Multiple Underlying Conditions

 $The more underlying {\it medical} conditions {\it some} one has, the greater their risk is for severeillness from {\it COVID-19}.$

Actions thoetake

- Continue your medicines and treatment plans as directed by your healthcare provider. Make sure that you have at
- leasta 30-day supply of your medicines.
- Call your healthcare provider if you have any concerns or feel sick.
- If you don't have a healthcare provider, large don't have a healthcare provider, contact your nearest community health center [] or health department. Do not delay emergency care.

Page last reviewed: June 25, 2020



Attachment K

US Equal Employment Opportunity Commission

https://www.eeoc.gov/wysk/what-you-should-know-about-COVID-19-and-ada-rehabilitationact-and-other-eeo-laws

What You Should Know About COVID-19 and the ADA, the Rehabilitation Act, and Other EEO Laws Technical Assistance Ouestions and 4..... on May

- All EEOC materials related to COVID-19 are collected at www.eeoc.gov/coronavirus.
- The EEOC enforces workplace anti-discrimination laws, including the Americans with Disabilities Act (ADA) and the Rehabilitation Act (which include the requirement for reasonable accommodation and non-discrimination based on disability, and rules about employer medical examinations and inquiries), Title VII of the Civil Rights Act (which prohibits discrimination based on race, color, national origin, religion, and sex, including pregnancy), the Age Discrimination in Employment Act (which prohibits discrimination based on age, 40 or older), and the Genetic Information Nondiscrimination Act.
- The EEO laws, including the ADA and Rehabilitation Act, continue to apply during the time of the COVID-19 pandemic, but they do not interfere with or prevent employers from following the guidelines and suggestions made by the CDC or state/local public health authorities about steps employers should take regarding COVID-19. Employers should remember that guidance from public health authorities is likely to change as the COVID-19 pandemic evolves. Therefore, employers should continue to follow the most current information on maintaining workplace safety.
- The EEOC has provided guidance (a publication entitled Pandemic Preparedness in the Workplace and the Americans With Disabilities Act [PDF version]), consistent with these workplace protections and rules, that can help employers implement strategies to navigate the impact of COVID-19 in the workplace. This pandemic publication, which was written during the prior H1NL outbreak, is still relevant today and identifies established ADA and Rehabilitation Act principles to answer questions frequently asked about the workplace during a pandemic. It has been updated as of March 19, 2020 to address examples and information regarding COVID-19; the new 2020 information appears in bold.
- The World Health Organization (WHO) has declared COVID-19 to be an international pandemic. The EEOC pandemic publication includes a separate section that answers common employer questions about what to do after a pandemic has been declared. Applying these principles to the COVID-19 pandemic, the following may be useful:

A Disability-Related Inquiries and Medical Exams

A.1. How much information may an employer request from an employee who calls in sick, in order to protect the rest of its workforce during the COVID-19 pandemic? (3/17/20)

During a pandemic, ADA-covered employers may ask such employees if they are experiencing symptoms of the pandemic virus. For COVID-19, these include symptoms such as fever, chills, cough, shortness of breath, or sore throat. Employers must maintain all information about employee illness as a confidential medical record in compliance with the ADA.

A.2. When screening employees entering the workplace during this time, may an employer only ask employees about the COVID-19 symptoms EEOC has identified as examples, or may

As public health authorities and doctors learn more about COVID-19, they may expand the list of associated symptoms. Employers should rely on the CDC, other public health authorities reputable medical sources for guidance on emerging symptoms. sources may guide employers when choosing questions to ask employees to determine whether they would pose a direct threat to health in the workplace. For example, additional symptoms beyond fever or cough may include new loss of smell or taste as well as gastrointestinal problems, such as nausea, diarrhea, and vomiting.

A.3. When may an ADA-covered employer take the body temperature of employees during the COVID-19 pandemic? (3/17/20)

Generally, measuring an employee's body temperature is a medical examination. Because the CDC and state/local health authorities have acknowledged community spread of COVID-19 and issued attendant precautions, employers may measure employees body temperature. However, employers should be aware that some people with COVID-19 do not have a fever.

A.4. Does the ADA allow employers to require employees to stay home if they have symptoms of the COVID-19? (3/17/20)

Yes. The CDC states that employees who become ill with symptoms of COVID-19 should leave the workplace. The ADA does not interfere with employers following this advice.

A.5. When employees return to work does the ADA allow employers to require a doctor's note certifying fitness for duty? (3/17/20)

Yes. Such inquiries are permitted under the ADA either because they would not be disabilityrelated or, if the pandemic were truly severe, they would be justified under the ADA standards for disability-related inquiries of employees. As a practical matter, however, doctors and other health care professionals may be too busy during and immediately after a pandemic outbreak to provide fitness-for-duty documentation. Therefore, new approaches may be necessary, such as reliance on local clinics to provide a form, a stamp, or an e-mail to certify that an individual does not have the pandemic virus.

A.6. May an employer administer a COVID-19 test (a test to detect the presence of the COVID-19 virus) before permitting employees to enter the workplace? (4/23/20)

The ADA requires that any mandatory medical test of employees be "job related and consistent with business necessity." Applying this standard to the current circumstances of the COVID-19 pandemic, employers may take steps to determine if <u>employees entering the workplace have</u>
<u>COVID-19</u> because <u>an individual with the virus will pose a direct threat</u> to the health of others.

Therefore an employer may choose to administer COVID-19 testing to employees before they enter the workplace to determine if they have the virus.

Consistent with the ADA standard, employers should ensure that the tests are accurate and reliable. For example, employers may review <u>guidance</u> from the U.S. Food and Drug Administration about what may or may not be considered safe and accurate testing, as well as guidance from CDC or other public health authorities, and check for updates. Employers may wish to consider the incidence of false-positives or false-negatives associated with a particular test. Finally, note that accurate testing only reveals if the virus is currently present; a negative test does not mean the employee will not acquire the virus later.

Based on guidance from medical and public health authorities, employers should still require – to the greatest extent possible – that employees observe infection control practices (such as social distancing, regular handwashing, and other measures) in the workplace to prevent transmission of COVID-19.

B. Confidentiality of Medical Information

B.1. May an employer store in existing medical files information it obtains related to COVID-19, including the results of taking an employee's temperature or the employee's self-identification as having this disease, or must the employer create a new medical file system solely for this information? (4/9/20)

The ADA requires that all medical information about a particular employee be stored separately from the employee's personnel file, thus limiting access to this <u>confidential information</u>. An employer may store all medical information related to COVID-19 in existing medical files. This includes an employee's statement that he has the disease or suspects he has the disease, or the employer's notes or other documentation from questioning an employee about symptoms.

B.2. If an employer requires all employees to have a daily temperature check before entering the workplace, may the employer maintain a log of the results? (4/9/20)

Yes. The employer needs to maintain the confidentiality of this information.

B.3. May an employer disclose the name of an employee to a public health agency when it learns that the employee has COVID-19? (4/9/20)

Yes.

B.4 May a temporary staffing agency or a contractor that places an employee in an employer's workplace notify the employer if it learns the employee has COVID-19? (4/9/20)

Yes. The staffing agency or contractor may notify the employer and disclose the name of the employee, because the employer may need to determine if this employee had contact with anyone in the workplace.

C. Hiring and Onboarding

C.1. If an employer is hiring, may it screen applicants for symptoms of COVID-19? (3/18/20)

Yes. An employer may screen job applicants for symptoms of COVID-19 after making a conditional job offer, as long as it does so for all entering employees in the same type of job. This ADA rule applies whether or not the applicant has a disability.

C.2. May an employer take an applicant's temperature as part of a post-offer, preemployment medical exam? (3/18/20)

Yes. Any medical exams are permitted after an employer has made a conditional offer of employment. However, employers should be aware that some people with COVID-19 do not have a fever.

C.3. May an employer delay the start date of an applicant who has COVID-19 or symptoms associated with it? (3/18/20)

Yes. According to current CDC guidance, an individual who has COVID-19 or symptoms associated with it should not be in the workplace.

C.4. May an employer withdraw a job offer when it needs the applicant to start immediately but the individual has COVID-19 or symptoms of it? (3/18/20)

Based on current CDC guidance, this individual cannot safely enter the workplace, and therefore the employer may withdraw the job offer.

C.5. May an employer postpone the start date or withdraw a job offer because the individual is 65 years old or pregnant, both of which place them at higher risk from COVID-19? (4/9/20)

No. The fact that the CDC has identified those who are 65 or older, or pregnant women, as being at greater risk does not justify unilaterally postponing the start date or withdrawing a job offer. However, an employer may choose to allow telework or to discuss with these individuals if they would like to postpone the start date.

D. Reasonable Accommodation

In discussing accommodation requests, employers and employees may find it helpful to consult the Job Accommodation Network (JAN) website for types of accommodations, www.askjan.org. JAN's materials specific to COVID-19 are at https://askjan.org/topics/COVID-19.cfm.

D.1. If a job may only be performed at the workplace, are there <u>reasonable</u> accommodations for individuals with disabilities, absent <u>undue hardship</u>, that could offer protection to an employee who, due to a preexisting disability, is at higher risk from COVID-19? (4/9/20)

There may be reasonable accommodations that could offer protection to an individual whose disability puts him at greater risk from COVID-19 and who therefore requests such actions to

eliminate possible exposure. Even with the constraints imposed by a pandemic, some accommodations may meet an employee's needs on a temporary basis without causing undue hardship on the employer.

Low-cost solutions achieved with materials already on hand or easily obtained may be effective. If not already implemented for all employees, accommodations for those who request reduced contact with others due to a disability may include changes to the work environment such as designating one-way aisles; using plexiglass, tables, or other barriers to ensure minimum distances between customers and coworkers whenever feasible per CDC guidance or other accommodations that reduce chances of exposure.

Flexibility by employers and employees is important in determining if some accommodation is possible in the circumstances. Temporary job restructuring of marginal job duties, temporary transfers to a different position, or modifying a work schedule or shift assignment may also permit an individual with a disability to perform safely the essential functions of the job while reducing exposure to others in the workplace or while commuting.

D.2. If an employee has a preexisting mental illness or disorder that has been exacerbated by the COVID-19 pandemic, may he now be entitled to a reasonable accommodation (absent undue hardship)? (4/9/20)

Although many people feel significant stress due to the COVID-19 pandemic, employees with certain preexisting mental health conditions, for example, anxiety disorder, obsessive-compulsive disorder, or post-traumatic stress disorder, may have more difficulty handling the disruption to daily life that has accompanied the COVID-19 pandemic.

As with any accommodation request, employers may: ask questions to determine whether the condition is a disability; discuss with the employee how the requested accommodation would assist him and enable him to keep working; explore alternative accommodations that may effectively meet his needs; and request medical documentation if needed.

D.3. In a workplace where all employees are required to telework during this time, should an employer postpone discussing a request from an employee with a disability for an accommodation that will not be needed until he returns to the workplace when mandatory telework ends? (4/9/20)

Not necessarily. An employer may give higher priority to discussing requests for reasonable accommodations that are needed while teleworking, but the employer may begin discussing this request now. The employer may be able to acquire all the information it needs to make a decision. If a reasonable accommodation is granted, the employer also may be able to make some arrangements for the accommodation in advance.

D.4. What if an employee was already receiving a reasonable accommodation prior to the COVID-19 pandemic and now requests an additional or altered accommodation? (4/9/20)

An employee who was already receiving a reasonable accommodation prior to the COVID-19 pandemic may be entitled to an additional or altered accommodation, absent undue hardship. For

example, an employee who is teleworking because of the pandemic may need a different type of accommodation than what he <u>uses in the workplace</u>. The employer <u>may discuss</u> with the employee whether the same or a different disability is the basis for this new request and why an additional or altered accommodation is needed.

D.5. During the pandemic, if an employee requests an accommodation for a medical condition either at home or in the workplace, may an employer still request information to determine if the condition is a disability? (4/17/20)

Yes, if it is not obvious or already known, an employer may ask questions or request medical documentation to determine whether the employee has a "disability" as defined by the ADA (a physical or mental impairment that substantially limits a major life activity, or a history of a substantially limiting impairment).

D.6. During the pandemic, may an employer still engage in the interactive process and request information from an employee about why an accommodation is needed? (4/17/20)

Yes, if it is not obvious or already known, an employer may ask questions or request documentation to determine whether the employee's disability necessitates an accommodation, either the one he requested or any other. Possible questions for the employee may include: (1) how the disability creates a limitation, (2) how the requested accommodation will effectively address the limitation, (3) whether another form of accommodation could effectively address the issue, and (4) how a proposed accommodation will enable the employee to continue performing the "essential functions" of his position (that is, the fundamental job duties).

D.7. If there is some urgency to providing an accommodation, or the employer has limited time available to discuss the request during the pandemic, may an employer provide a temporary accommodation? (4/17/20)

Yes. Given the pandemic, some employers may choose to forgo or shorten the exchange of information between an employer and employee known as the "interactive process" (discussed in D.5 and D.6., above) and grant the request. In addition, when government restrictions change, or are partially or fully lifted, the need for accommodations may also change. This may result in more requests for short-term accommodations. Employers may wish to adapt the interactive process - and devise end dates for the accommodation - to suit changing circumstances based on public health directives.

Whatever the reason for shortening or adapting the interactive process, an employer may also choose to place an end date on the accommodation (for example, either a specific date such as May 30, or when the employee returns to the workplace part- or full-time due to changes in government restrictions limiting the number of people who may congregate). Employers may also opt to provide a requested accommodation on an interim or trial basis, with an end date, while awaiting receipt of medical documentation. Choosing one of these alternatives may be particularly helpful where the requested accommodation would provide protection that an employee may need because of a pre-existing disability that puts her at greater risk during this pandemic. This <u>could also</u> apply to employees who have disabilities exacerbated by the pandemic.

Employees may request an extension that an employer must consider, particularly if current government restrictions are extended or new ones adopted.

D.8. May an employer ask employees now if they will need reasonable accommodations in the future when they are permitted to return to the workplace? (4/17/20)

Yes. Employers may ask employees with disabilities to request accommodations that they believe they may need when the workplace re-opens. Employers may begin the "interactive process" - the discussion between the employer and employee focused on whether the impairment is a disability and the reasons that an accommodation is needed.

D.9. Are the circumstances of the pandemic relevant to whether a requested accommodation can be denied because it poses an undue hardship? (4/17/20)

Yes. An employer does not have to provide a particular reasonable accommodation if it poses an "undue hardship," which means "significant difficulty or expense." In some instances, an accommodation that would not have posed an undue hardship prior to the pandemic may pose one now.

D.10. What types of undue hardship considerations may be relevant to determine if a requested accommodation poses "significant difficulty" during the COVID-19 pandemic? (4/17/20)

An employer may consider whether current circumstances create "significant difficulty" in acquiring or providing certain accommodations, considering the facts of the particular job and workplace. For example, it may be significantly more difficult in this pandemic to conduct a needs assessment or to acquire certain items, and delivery may be impacted, particularly for employees who may be teleworking. Or, it may be significantly more difficult to provide employees with temporary assignments, to remove marginal functions, or to readily hire temporary workers for specialized positions. If a particular accommodation poses an undue hardship, employers and employees should work together to determine if there may be an alternative that could be provided that does not pose such problems.

D.11. What types of undue hardship considerations may be relevant to determine if a requested accommodation poses "significant expense" during the COVID-19 pandemic? (4/17/20)

Prior to the COVID-19 pandemic, most accommodations did not pose a significant expense when considered against an employer's overall budget and resources (always considering the budget/resources of the entire entity and not just its components). But, the sudden loss of some or all of an employer's income stream because of this pandemic is a relevant consideration. Also relevant is the amount of discretionary funds available at this time - when considering other expenses - and whether there is an expected date that current restrictions on an employer's operations will be lifted (or new restrictions will be added or substituted). These considerations do not mean that an employer can reject any accommodation that costs money; an employer must weigh the cost of an accommodation against its current budget while taking into account constraints

created by this pandemic. For example, even under current circumstances, there may be many nocost or very low-cost accommodations.

D.12. Do the ADA and the Rehabilitation Act apply to applicants or employees who are classified as "critical infrastructure workers" or "essential critical workers" by the CDC? (4/23/20)

Yes. These CDC designations, or any other designations of certain employees, do not eliminate coverage under the ADA or the Rehabilitation Act, or any other equal employment opportunity law. Therefore, employers receiving requests for reasonable accommodation under the ADA or the Rehabilitation Act from employees falling in these categories of jobs must accept and process the requests as they would for any other employee. Whether the request is granted will depend on whether the worker is an individual with a disability, and whether there is a reasonable accommodation that can be provided absent undue hardship.

E. Pandemic-Related Harassment Due to National Origin, Race, or Other Protected Characteristics

E.1. What practical tools are available to employers to reduce and address workplace harassment that may arise as a result of the COVID-19 pandemic? (4/9/20)

Employers can help reduce the chance of harassment by explicitly communicating to the workforce that fear of the COVID-19 pandemic should not be misdirected against individuals because of a protected characteristic, including their <u>national origin</u>, <u>race</u>, or other prohibited bases.

Practical anti-harassment tools provided by the EEOC for small businesses can be found here:

- Anti-harassment policy tips for small businesses
- Select Task Force on the Study of Harassment in the Workplace (includes detailed recommendations and tools to aid in designing effective anti-harassment policies; developing training curricula; implementing complaint, reporting, and investigation procedures; creating an organizational culture in which harassment is not tolerated):
 - o report:
 - <u>checklists</u> for employers who want to reduce and address harassment in the workplace; and,
 - o chart of risk factors that lead to harassment and appropriate responses.

E.2. Are there steps an employer should take to address possible harassment and discrimination against coworkers when it re-opens the workplace? (4/17/20)

Yes. An employer may remind all employees that it is against the federal EEO laws to harass or otherwise discriminate against coworkers based on race, national origin, color, sex, religion, age (40 or over), disability, or genetic information. It may be particularly helpful for employers to advise supervisors and managers of their roles in watching for, stopping, and reporting any harassment or other discrimination. An employer may also make clear that it will immediately review any allegations of harassment or discrimination and take appropriate action.

F. Furloughs and Layoffs

F.1. Under the EEOC's laws, what waiver responsibilities apply when an employer is conducting layoffs?(4/9/20)

Special rules apply when an employer is offering employees severance packages in exchange for a general release of all discrimination claims against the employer. More information is available in EEOC's technical assistance document on severance agreements.

G. Return to Work

G.1. As government stay-at-home orders and other restrictions are modified or lifted in your area, how will employers know what steps they can take consistent with the ADA to screen employees for COVID-19 when entering the workplace? (4/17/20)

The ADA permits employers to make disability-related inquiries and conduct medical exams if jobrelated and consistent with business necessity. Inquiries and reliable medical exams meet this standard if it is necessary to exclude employees with a medical condition that would pose a direct threat to health or safety.

Direct threat is to be determined based on the best available objective medical evidence. The guidance from CDC or other public health authorities is such evidence. Therefore, employers will be acting consistent with the ADA as long as any screening implemented is consistent with advice from the CDC and public health authorities for that type of workplace at that time.

For example, this may include continuing to take temperatures and asking questions about symptoms (or require self-reporting) of all those entering the workplace. Similarly, the CDC recently posted <u>information</u> on return by certain types of critical workers.

Employers should make sure not to engage in unlawful disparate treatment based on protected characteristics in decisions related to screening and exclusion.

G.2. An employer requires returning workers to wear personal protective gear and engage in infection control practices. Some employees ask for accommodations due to a need for modified protective gear, Must an employer grant these requests? (4/17/20)

An employer may require employees to wear <u>protective gear</u> (for example, protective face coverings and gloves) and observe <u>infection control practices</u> (for example, regular hand washing and social distancing protocols).

However, where an employee with a disability needs a related reasonable accommodation under the ADA (e.g., non-latex gloves, modified face protective face coverings for interpreters or others who communicate with an employee who uses lip reading, or gowns designed for individuals who use wheelchairs), or a religious accommodation under Title VII (such as modified equipment due to religious garb), the employer should discuss the request and provide the modification or an alternative if feasible and not an undue hardship on the operation of the employer's business under the ADA or Title VII.

G.3. What does an employee need to do in order to request reasonable accommodation from her employer because she has one of the <u>medical conditions</u> that CDC says may put her at higher risk for severe illness from COVID-19? (5/5/20)

An employee – or a third party, such as an employee's doctor – must <u>let the employer know</u> that she needs a change for a reason related to a medical condition (here, the underlying condition). Individuals may request accommodation in conversation or in writing. While the employee (or third party) does not need to use the term "reasonable accommodation" or reference the ADA, she may do so.

The employee or her representative should communicate that she has a medical condition that necessitates a change to meet a medical need. After receiving a request, the employer may ask questions or seek medical documentation to help decide if the individual has a disability and if there is a reasonable accommodation, barring undue hardship, that can be provided.

G.4. The CDC identifies a number of medical conditions that might place individuals at "higher risk for severe illness" if they get COVID-19. An employer knows that an employee has one of these conditions and is concerned that his health will be jeopardized upon returning to the workplace, but the employee has not requested accommodation. How does the ADA apply to this situation? (5/7/20)

First, if the employee does not request a reasonable accommodation, the ADA does not mandate that the employer take action.

If the employer is concerned about the employee's health being jeopardized upon returning to the workplace, the ADA does not allow the employer to exclude the employee – or take any other adverse action – *solely* because the employee has a disability that the CDC identifies as potentially placing him at "higher risk for severe illness" if he gets COVID-19. Under the ADA, such action is not allowed unless the employee's disability poses a "direct threat" to his health that cannot be eliminated or reduced by reasonable accommodation.

The ADA direct threat requirement is a high standard. As an affirmative defense, direct threat requires an employer to show that the individual has a disability that poses a "significant risk of substantial harm" to his own health under 29 C.F.R. section 1630.2(r). A direct threat assessment cannot be based solely on the condition being on the CDC's list; the determination must be an individualized assessment based on a reasonable medical judgment about this employee's disability – not the disability in general – using the most current medical knowledge and/or on the best available objective evidence. The ADA regulation requires an employer to consider the duration of the risk, the nature and severity of the potential harm, the likelihood that the potential harm will occur, and the imminence of the potential harm. Analysis of these factors will likely include considerations based on the severity of the pandemic in a particular area and the employee's own health (for example, is the employee's disability well-controlled), and his particular job duties. A determination of direct threat also would include the likelihood that an individual will be exposed to the virus at the worksite. Measures that an employer may be taking in general to protect all workers, such as mandatory social distancing, also would be relevant.

Even if an employer determines that an employee's disability poses a direct threat to his own health, the employer still cannot exclude the employee from the workplace – or take any other adverse action – unless there is no way to provide a reasonable accommodation (absent undue hardship). The ADA regulations require an employer to consider whether there are reasonable accommodations that would eliminate or reduce the risk so that it would be safe for the employee to return to the workplace while still permitting performance of essential functions. This can involve an interactive process with the employee. If there are not accommodations that permit this, then an employer must consider accommodations such as telework, leave, or reassignment (perhaps to a different job in a place where it may be safer for the employee to work or that permits telework). An employer may only bar an employee from the workplace if, after going through all these steps, the facts support the conclusion that the employee poses a significant risk of substantial harm to himself that cannot be reduced or eliminated by reasonable accommodation.

G.5. What are examples of accommodation that, absent undue hardship, may eliminate (or reduce to an acceptable level) a direct threat to self? (5/5/20)

Accommodations may include additional or enhanced protective gowns, protective face coverings, gloves, or other gear beyond what the employer may generally provide to employees returning to its workplace. Accommodations also may include additional or enhanced protective measures, for example, erecting a barrier that provides separation between an employee with a disability and coworkers/the public or increasing the space between an employee with a disability and others. Another possible reasonable accommodation may be elimination or substitution of particular "marginal" functions (less critical or incidental job duties as distinguished from the "essential" functions of a particular position). In addition, accommodations may include temporary modification of work schedules (if that decreases contact with coworkers and/or the public when on duty or commuting) or moving the location of where one performs work (for example, moving a person to the end of a production line rather than in the middle of it if that provides more social distancing).

These are only a few ideas. Identifying an effective accommodation depends, among other things, on an employee's job duties and the design of the workspace. An employer and employee should discuss possible ideas; the Job Accommodation Network (www.askjan.org) also may be able to assist in helping identify possible accommodations. As with all discussions of reasonable accommodation during this pandemic, employers and employees are encouraged to be creative and flexible.

U.S. Equal Employment Opportunity Commission

EEOC Headquarters

131 M Street, NE Washington, DC 20507 202-663-4900 / (TTY) 202-663-4494

Questions?

Call 1-800-669-4000 For Deaf/Hard of Hearing callers: 1-800-669-6820 (TTY) 1-844-234-5122 (ASL Video Phone) info@eeoc.gov

Find your nearest EEOC office Frequently Asked Questions



Attachment L

STUDENT HEALTH CLINIC COVID-19 RESPONSE PROTOCOL- FALL SEMESTER 2020

In order to function and adhere to national and state safety regulations the following guidelines will be implemented:

- The student health clinic will now receive patients by appointment ONLY (unless in cases of emergency or extreme circumstance), scheduling will be done in order prevent overcrowding and to allow for proper disinfecting and sanitizing of the exam room after each student
- Students presenting more than 15 minutes late for their scheduled appointment will be asked to reschedule their appointment to the next available time slot to ensure safe work efficiency within the clinic and prevent overcrowding of the clinic
- Upon arrival, students will be screened for symptoms and temperature checks conducted
- Inside the student clinic the six (6) feet social distancing guideline will be followed and denoted by floor markings that represent this adequate spacing. Also chairs within the clinic will be placed in such a manner to prevent close proximity congregating
- Upon arrival protective face coverings will be given and must be worn by ALL students for their entire duration while in the clinic
- If students for any reason are unable to physically present to the clinic then telehealth services will be offered via audio/visual software supported by the secure Doxy or Azalea electronic systems) or via telephone. Students may utilize either computer or phone to access telehealth services
- Only students who are being seen will be allowed into the clinic (no other companions of the student allowed in unless they are seeking medical treatment themselves)
- There will be no more than three (3) students allowed within the waiting room of the clinic at any time to assist with infection prevention, cross contamination and overcrowding. The main door to the clinic will be closed when the waiting area reaches full capacity
- Any student presenting with respiratory symptoms or clinical features of COVID-19 virus will be properly screened, as well as flu and strep tested at the patient's consent
- EGSC Student Health Clinic medical staff will administer a COVID-19 test to any student who warrants (or personally requests) COVID-19 testing
- Students will be required to self-quarantine while undergoing testing and pending results (results are usually returned within 2-5 days)
- Upon the receipt of a positive test result, the student and GA Dept. of Public Health will be notified.
- Students will be expected to quarantine for a mandatory 14 days upon receipt of positive test results
- Following the 14-day quarantine period for any student with a positive COVID -19 test result, the student must then also be afebrile (temp less than 99 F) before safely being permitted to return to class and the general population
- Notifications of necessary quarantine, and medical releases for returning to class will be given via signed letter to all students by the Student Health Clinic staff
- Negative or Positive test result forms will be available and can be issued to all students tested

- Mary Smith (COVID-19 campus contact: mcsmith@ega.edu) will be notified immediately upon the receipt of a positive COVID- test result however student's name and other sensitive information will be omitted in accordance with Health Insurance Portability and Accountability Act (HIPPA) regulations.
- EGSC will cooperate with GDPH to enable GDPH to conduct contact tracing
- COVID-19 testing for students will be provided at no charge

- o Floor/tape markings for six (6) feet social distancing
- o Computer or laptop with audio and visual capabilities

Additional hand sanitation station in waiting room of clinic or at entry to health clinic The Could by Public Health Information for archival use only.

Attachment M

EGSC Counseling and Disability Services Plan

Swainsboro Campus

- 1) The Office of Counseling and Disability Services will continue offering telemental health services to all students. Accommodations will be made for walk ins (appointments will be encouraged) or those who need to meet face-to-face (by appointment only). Students who request face to face sessions will be required to wear a face covering as provided in the USG directive above.
- 2) Using the "game room" area behind the student pantry as a waiting room for counseling and disability services to prevent cross contamination and overcrowding in the health services waiting room. Seating would be at least 6 feet apart.
- 3) Students seeking Counseling and Disability services will be directed around the back hallway of the clinic to the "game room" until I call them to my office. An additional option would be for students to wait on a phone call from the counselor until it is time for his or her appointment. If social distancing cannot be achieved when meeting in the counseling office, the conference room will be used for appointments.

Augusta Campus:

- 1) The Office of Counseling and Disability Services will continue offering tele-mental health services to all students on the Augusta Campus in Galloway Hall. Accommodations will be made for walk ins (appointments will be encouraged) or those who need to meet face-to-face (by appointment only). Students who request face to face sessions will be required to wear a face covering.
- 2) Students will sit in the waiting area in chairs that are 6 feet apart or wait for a phone call from the counselor when it is time to be seen. Face-to-face appointments will be held in the conference room in Galloway Hall where social distancing can be assured.

Statesboro Campus:

- 1) The Office of Counseling and Disability Services will continue offering tele-mental health services to all students on the Statesboro Campus. Accommodations will be made for walk-ins (appointments will be encouraged) or those who need to meet face-to-face (by appointment only). Students who request face to face sessions will be required to wear a face covering as provided in the USG directive above. If social distancing cannot be observed in the office, the conference room will be utilized.
- conference room will be utilized.

 Students will sit 6 feet apart in the waiting area or wait for a phone call from the counselor when it is time for his or her to be seen.
 - 3) Students requiring proctoring services will schedule an appointment with the counselor. Seating will be 6 feet apart in all testing rooms and students will be required to wear a protective face covering.

Attachment N **EGSC Bus Transportation Provider Safe Pledge**



Attachment O

Spreadsheet with Costs for Fall Semester 2020

ltem	Item Details (size, specifications, etc.)	Vendor	Estimated Use	Estimated Price	Estimated Cost	QTY on Hand	OTY Ordered	Expected Delivery Date	QTY to Order	COMMENTS
	or LTX12 "Touchless" 1200ml GA Enterprises for Prod & Sycs		100	23.81	\$ 2,381	q i i oii iioiio	50	6/14/2020	50	COMMENTS
	for LTX12 "Touchless" 1200ml GA Enterprises for Prod & Svcs		55	23.81	\$ 1,310		1	5/18/2020 - Late	54	
	for LTX12 "Touchless" 1200ml GA Enterprises for Prod & Svcs		10	23.81	\$ 238		-	3/10/2020 Edit	10	
		GA Enterprises for Prod & Svcs	30	48.59	\$ 1.458		18	5/18/2020 - Late	12	
		GA Enterprises for Prod & Svcs	15	48.59	\$ 729		10	3/16/2020 - Late	15	
	or Stand for LTX12	GA Enterprises for Prod & Svcs	5	48.59	\$ 243				5	
		GA Enterprises for Prod & Svcs	45	0.00	\$ 243 ¢		45	6/14/2020	0	Free with purchase of product
			22	0.00	\$ -		8	6/14/2020	14	Free with purchase of product Free with purchase of product
		GA Enterprises for Prod & Svcs			\$ -		8	6/14/2020		
		GA Enterprises for Prod & Svcs	8	0.00	4 2254		25	C la a la casa	8	Free with purchase of product
		GA Enterprises for Prod & Svcs	75	30.19	\$ 2,264		35	6/14/2020	40	
0,		GA Enterprises for Prod & Svcs	50	0.00	\$ -		30	Status not Available	20	Free with purchase of product
		McKesson	120	2.96	\$ 355		20	Status not Available	100	
	sheets per container	VWR	90	1.76	\$ 158		90	6/7/2020	0	
		Grainger	90	4.78	\$ 430		90	Status not Available	0	
Disinfecting Spray 190	oz Lysol Spray	McKesson	150	5.86	\$ 879				150	0'
Disinfecting Spray 190	oz Clorox Spray	McKesson	150	2.96	\$ 444		36	6/14/2020	114	
Disinfecting Spray 150	oz Steri-Phene Spray	Augusta Janitorial	100	4.95	\$ 495		60	6/7/2020	40	
Toilet Tissue (Restrooms) Tori	rk 2Ply Jumbo 8.8",1000ft	Southeastern Paper Products	50	21.51	\$ 1,076	5	40	Status not Available	5	
Toilet Tissue (Restrooms) (STB) Tori	rk 2Ply Jumbo 8.8",1000ft	Southeastern Paper Products	15	21.51	\$ 323				15	100
Hand Towels (Restrooms) EnN	Motion Kraft Towels 10"x800"	Southeastern Paper Products	45	24.40	\$ 1,098		40	Status not Available	5	
Hand Towels (Restrooms) (STB) EnN	EnMotion Kraft Towels 10"x800' Southeastern Paper Products		15	24.39	\$ 366				15	.0'
Towel Dispenser EnN	Motion "Touchless Dispenser	Southeastern Paper Products	30	0.00	\$ -				30	Free with purchase of product
Towel Dispenser (STB) EnN	Motion "Touchless Dispenser Southeastern Paper Products		10	0.00	\$ -				10	Free with purchase of product
Masks Lev	vel 1 Dust Masks	MyGeorigaSupply	5,100	2.66	\$ 13,566				5,100	
Nitrile Gloves		GA Enterprises for Prod & Svcs	12,000	0.10	\$ 1,200	100			11,900	
6' Social Distancing Floor Signage Vari	rious items		250	8.00	\$ 2,000				250	
Other Signage Vari	rious items		50	10.00	\$ 500				50	
COVID19 Prevent Signage Buil	ilding Exterior		15	50.00	\$ 750			.0	15	7.
Commercial Protection Plexiglas Day	vid Contacting Ricks Glass to do all campus	Estimate to come after visit	60	100.00	\$ 6,000				60	, ,
Thermometer Digi	tital Forehead no touch	Grainger	10	60.00	\$ 600		5	Status not Available	- 5	
Information Technology					\$ -	_		0		
	gitech C930e	SHI	75	115.02	\$ 8,627			0	75	
	nogear	Amazon	45	25.00	\$ 1,125				45	
Keyboard Covers		Amazon	2,500	1.33	\$ 3,325		•. 0		2,500	
Mouse Covers		Amazon	2,500	0.05	\$ 125			. •	2,500	
UV Cordless Sterilizer		Encoredataproducts	3	280.00	\$ 840	.0			3	
Sanitizing Gel Refills		Webstaurant Store	50	74.36	\$ 3,718	-4.		0	50	
Sanitizing Gel Dispenser Stand		Webstaurant Store	47	15.49	\$ 728	10			47	
Sanitizing Wipes		Webstaurant Store	8	58.94	\$ 472		1		8	
Sanitizing Wipe Floor Dispenser		Webstaurant Store	47	118.49	\$ 5,569	. (47	
John State of the				223.13		- (1	_		0	
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				1					0	
			24.040	(3)	\$ 63,390	105	568	0	23,367	

Attachment P

EGSC Telecommuting Agreemen	nt
Name:	
Date:	
RE: Telecommuting Agreement	May
department to which he or she is a to perform the duties and responsibili	greement between the employee named above and the EGSC assigned. This Agreement allows the employee telecommuting ties of his/her position from a location other than the primary shall be referred to as the "telecommuting agreement" and is eriod designated below.
employer, may change any of the cond	mmuting, it is important for you to understand that we, as the ditions or requirements of the telecommuting agreement at a agreement. Also, East Georgia State College management ment altogether at any time.
	aratival t
1. <u>DURATION</u> :	cla chit
This agreement will be valid beginning of	on 7/1/20 and ending on 6/30/21. (Not to exceed one year, but
renewable in one year increments). Thir	ty (30) days prior to the end of the period, or at any time during
the telecommuting period, both parties	will participate in a review, which can result in the reactivation or
termination of the agreement.	(0),10
	inerde tion
2. WORKING LOCATION:	orit.
As an employee approved for telecomm	nuting, you agree to maintain an office or adequate work space
	ill be considered your telecommuting work location. Unless
	fficial campus job description as being regularly assigned to a
	mbursed for mileage associated with traveling to the main
campus.	
3. WORKING HOURS:	
Under the terms of this agreement, yo	u are approved to telecommuteday(s) per
	nth), which shall generally (check applicable option with an "x"):
OPTION A be on	of each week, or
The state of the s	n the days you are approved to telecommute, you are expected
	in work at least 8 hours a day during the department's normal
•	., with a one hour break for lunch, while working from your home
office during this telecommuting period	d. If you are an exempt employee (paid monthly), your monthly

leave report showing any leave taken will be turned in as

normal on the last working day of the month. If you are a non-exempt employee (hourly paid), your timesheet should be completed in One USG and reviewed every Friday to ensure all of your work time is recorded and all absences have been submitted for approval. You must obtain supervisory approval within a timely manner before taking leave in accordance with established office procedures and institutional policy. Please continue to submit your leave requests to your immediate supervisor. If applicable, we may inform you in person, via email or telephone of an office meeting that will require your presence on campus. We will do our best to give you at least 24 hours' notice but shorter notice is possible and acknowledged.

As an employee approved for telecommuting, you agree and understand that telecommuting requires that you be able to devote 100% commitment to working during the regular work hours specified above and that you will make arrangements to ensure that household duties, including child care, do not interfere with work time or are not conducted or performed during the normal work time. If you are unable to make arrangements to ensure that household duties, including child care, do not interfere with work time or are not conducted or performed during the normal work time, you agree to meet your work hours and work obligations to the best of your ability, using flexible hours. In this instance, your daily schedule must be approved by your immediate supervisor.

4. <u>TELEPHONE/COMPUTER/NETWORK & EQUIPMENT ACCESS & USE</u>: As an employee approved for telecommuting, you agree and understand that you will be expected to be accessible by telephone and thus will maintain a telephone line that can be used for phone calls at your own expense. To the extent possible, personnel at an institution's primary location will call you to minimize long distance expenses for you, but you agree and understand that there may be times when you will incur telephone charges in the performance of your duties and will do so at our own expense, without expectation of reimbursement. Access to the information technology network and other applicable technology will be set up in accordance with East Georgia State College policy.

If you are institutionally issued IT equipment during the period of this telecommuting agreement, you are authorized to use this computer and the network access referenced above in accordance with all applicable institutional computer use and information technology policies. Failure to adhere to institutional computing and IT use policies may result in revocation of use privileges, revocation of this telecommuting agreement, and possibly termination of employment. You will be required as a condition of employment to maintain internet access from your home office. Equipment issued to you is subject to the IT Equipment/Software Usage Form and Agreement which must be completed and approved prior to the removal of state property from the regular work site.

You are subject to the *Information Technology Equipment Policy*. It will be your responsibility to ensure the appropriateness and safety of the equipment at all times. The equipment must be protected against damage and unauthorized use. East Georgia State College owned equipment will be serviced and maintained by the East Georgia State College. Equipment provided by the employee will be at no cost to East Georgia State College, and will be maintained by the employee.

You agree not to use East Georgia State College owned equipment for personal purposes.

If you are expected to provide your own internet accessible computer and printer to support your work on May 11. activities during the period of this telecommuting agreement, you will be required as a condition of employment to maintain internet access at your own expense.

5. WORK ASSIGNMENTS:

You will receive your work assignments by corresponding with your immediate supervisor on a daily basis at the beginning of the work day or as necessary during the day, or by picking up assignments at the work location, if applicable. Work assignments may also be communicated by phone or sent by mail. If there are any questions or concerns about your assignments, you are expected to inform your immediate supervisor of them at the time of receipt. Once assignments have been completed, you may either send them via email or return them to the same location used for pick up, or as otherwise specified by your immediate supervisor. You will be required to complete the Daily Telework Schedule form and return to

6. PHYSICAL HOME OFFICE SPACE, LIABILITY, You agree to have a designated work area in your to the workers' company. You agree to have a designated work area in your home. If there are any injuries while you are working, the workers' compensation coverage will be limited to occurrences in the designated work space (or during work-related travel). Also if such an injury were to occur, it will be investigated in accordance with the standard workers' compensation procedures promulgated by the Georgia Department of Administrative Services (DOAS).

If there is an illness or injury, resulting from the condition of this home office arrangement, East Georgia State College is released from any possible liability.

East Georgia State College will not be liable for damages to the employee's property that results from participation in the telecommuting program. East Georgia State College will not be responsible for visitors or family injured at the work site.

Under the terms of this agreement, you are responsible for setting up an appropriate work environment within your home. East Georgia State College will not be responsible for any cost associated with the setup of a home office. Upon your request, East Georgia State College will consult with you on any modifications or requirements to operate East Georgia State College- owned equipment at the home office.

7. CURTAILMENT OF THE AGREEMENT:

The employee's supervisor or unit head may terminate participation in this agreement at any time. Management also reserves the right to remove the employee from the program at any time. Upon notice, the employee will be expected to report for work at the primary departmental office location or other location as assigned by the supervisor. The employee agrees to limit performance of officially assigned duties to the work location specified in paragraph 2. Failure to comply with this provision may result in termination of the Telecommuting Agreement, and other appropriate disciplinary action.

We look forward to working with you on this telecommuting assignment and will appreciate any input from you during this process on how we may assist you and our office with ensuring that you are productive and able to meet job expectations under this agreement.

I accept the terms and conditions of this agreement, as provided to me by the employer. I understand what is expected of me during the period of this telecommuting agreement. By signing below, [] confirm the reasonable standards to include health and safety requirements (including an ergonomically sound workstation) and promise to maintain it in the condition for the duration of the telecommuting period.

If there are any concerns regarding this arrangement, I will immediately contact my immediate supervisor.

East Georgia State College Policies

During the period of this agreement, the employee agrees that he/she shall be covered by all East Georgia State College policies and procedures surrounding employment. The dates shown in the duration section The Could be public Health Information of an State College policies and procedures surrounding employment. The dates shown in the duration section are not to be construed as a contract and do not guarantee continuation of employment during the

If there is an illness or injury, resulting from the condition of this home office arrangement, EGSC is released from any possible liability.

EGSC will not be liable for damages to the employee's property that results from participation in the telecommuting program. EGSC will not be responsible for visitors or family injured at the work site. Under the terms of this agreement, you are responsible for setting up an appropriate work environment within your home. EGSC will not be responsible for any cost associated with the setup of a home office. Upon your request, EGSC will consult with you on any modifications or requirements to operate EGSC- owned equipment at the home office.

7. CURTAILMENT OF THE AGREEMENT:

The employee's supervisor or unit head may terminate participation in this agreement at any time.

Management also reserves the right to remove the employee from the agreement at any time. Management also reserves the right to remove the employee from the program at any time. Upon notification, the employee will be expected to report for work at the primary departmental office location or other location as assigned by the supervisor. The employee agrees to limit performance of officially assigned duties to the work location specified in paragraph 2. Failure to comply with this provision may result in termination of the Telecommuting Agreement, and other appropriate disciplinary action.

We look forward to working with you on this telecommuting assignment and will appreciate any input from you during this process on how we may assist you and our office with ensuring that you are productive and able to meet job expectations under this agreement.

I accept the terms and conditions of this agreement, as provided to me by the employer. I understand what is expected of me during the period of this telecommuting agreement. By signing below, I confirm the reasonable standards to include health and safety requirements (including an ergonomically sound workstation) and promise to maintain it in the condition for the duration of the telecommuting period.

If there are any concerns regarding this arrangement, I will immediately contact my immediate supervisor for clarification and resolution.

EGSC Policies

supervisor for clarification and resolution.

EGSC Policies

During the period of this agreement, the employee agrees that he/she shall be covered by all EGSC Jymeni Jymeni Jarantee con Jymeni policies and procedures surrounding employment. The dates shown in the duration section are not to be construed as a contract and do not guarantee continuation of employment during the period.

Attachment Q

EGSC DAILY TELEWORK SCHEDULE

IDENTIFY TIME AS:	WORK DESCRIPTION
CHOOSE ONE	
CHOOSE ONE	(work performed; goals accomplished)
CHOOSE ONE	
CHOOSE ONE	int on It
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CHOOSE ONE	ad ali
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CHOOSE ONE	ation us
CHOOSE ONE	Declaration lise only.
CHOOSE ONE	Dec. 101
CHOOSE ONE	al of o
ical difficulties or obstacles did	you encounter while teleworking today?
oublic Health Informa	jio.
	CHOOSE ONE

Attachment R

EGSC

Emergency Paid Sick Leave and Family Medical Leave Procedures

Effective: April 1, 2020

Expires: December 31, 2020

Under the Families First Coronavirus Response Act, qualified employees of EGSC are entitled to paid leave as they deal with various circumstances to the coronavirus COVID-19 public health emergency. These new requirements take effect on April 1, 2020 and expire on December 31, 2020.

Emergency Paid Sick Leave

Any employee (as defined by the Fair Labor Standards Act) regardless of their length of service, is eligible for emergency sick leave if the employee is, in connection of COVID-19:

- (7) subject to a federal, state, or local quarantine or isolation order;
- (8) advised by a health care provider to self-quarantine;
- (9) experiencing symptoms and seeking a medical diagnosis;
- (10) caring for an individual who is subject to (1) or (2).
- (11) caring for a son or daughter whose school or child care provider is closed or unavailable; or
- (12) experiencing any similar condition specified by the U.S. Department of Health and Human Services.

Full-time employees who meet at least one of these criteria may take up to 80 hours of paid leave. Affected part-time employees may take paid leave for up to their average number of hours worked over a two week period.

The pay for those employees who must be quarantined or isolated and/or are experiencing COVID-19 symptoms (criteria 1,2, and 3) is capped at \$511 per day and an aggregate total of \$5,110. The pay for those who are caring for someone else (criteria 4 and 5) is to be at least two-thirds (2/3) of their regular pay rate but capped at \$200 per day and an aggregate of \$2,000.

Covered employees are entitled to use this emergency paid sick leave before using any other accrued leave.

Expanded Family and Medical Leave

The Family and Medical Leave Act is amended to allow employees with at least thirty days of service who are caring for a son or daughter under 18 years of age whose school or child care provider is closed or unavailable due to COVID-19.

Affected employees are entitled to take this leave as part of their 12-week allotment under the FMLA. It does not add an additional 12 weeks onto the already existing 12 weeks of FMLA leave.

The first two weeks of leave under this provision are unpaid – as is customary under the FMLA. The employee may utilize these two weeks of unpaid leave, however, at the same time as the two weeks of emergency paid sick leave described above.

The COUNT AS Public Health Internation for arctimal use only. The remaining 10 weeks must be paid – unlike other leave under the FMLA. That pay is to be at least two-thirds (2/3) of their regular pay rate but capped at \$200 per day and an aggregate total of \$10,000.

Attachment S

EGSC Non-Closure Emergency Leave Procedures

Under the USG (USG) *Non-Closure Emergency Leave Procedures*, institutional presidents have the authority to allow **Leave with or Without Pay** for emergency leave where the institution remains open but with reduced operations.

While EGSC (EGSC) remains open, our operations have seen a significant reduction due to COVID-19. To support employees who are impacted by these reduced operations, the USG Human Resources Administrative Practice (HRAP) Manual provisions for Inclement Weather and Other Emergencies have been amended to include these *Non-Closure Emergency Leave Procedures* (in accordance with Board of Regents Policy 8.2.7.7). This gives presidents the discretion to compensate employees for hours not worked up to the equivalent of their regularly scheduled hours per week when there is not work for those employees to perform that is essential to college operations. This leave status option shall end no later than 120 days following its availability, and upon the emergency's conclusion, or upon the reestablishment of normal operations.

The President of EGSC has the authority to implement a reduced operations plan to benefit as many eligible employees as possible during this emergency while also enabling the College to sustain essential on-campus services and provide for continuity of instruction.

Employees eligible for Non-Closure Emergency Leave include regular full-time and regular part-time employees who:

- 1. are not able to perform their regular duties through telework or other remote and flexible work arrangements, and
- 2. are working a partial schedule on campus as an essential employee; or
- 3. are not working at all due to lack of work and #1

If Non-closure Emergency Leave is paid, employees are to be compensated for hours not worked up to the equivalent of their regularly scheduled hours per week. Where partial work hours are available, the employee will be expected to perform their assigned duties; the remainder of the work week up to the equivalent of the hours regularly scheduled per week will be classified as Non-Closure Emergency Leave. For example, employee A normally works 40 hours per week and cannot work remotely. Through rotational scheduling, employee A is now scheduled to work in support of essential on campus services for 8 hours on Monday and 8 hours on Thursday. Employee A should be paid the 24

hours of work for Tuesday, Wednesday, and Friday will be classified as Non-Closure Emergency Leave and the employee should be paid 16 hours of regular pay for Monday and Thursday.

Managers/supervisors who identify employees in their department that are unable to perform their duties as described above, must provide justification on why the employee(s) is unable to work. The manager/supervisor must conduct due diligence in identifying work available in the employee's department. The manager/supervisor must have their respective Vice Presidents approval.

The manager/supervisor will complete the Non-Closure Emergency Leave Template and submit to the Director of Human Resources and the Vice President for Business Affairs. The Director of Human Resources will submit all documentation to the President for consideration. Upon the President's Leave, y Leave, y Leave, y Leave, or approval or denial, the Director of Human Resources will notify the respective Vice President and manager/supervisor of the decision. For approved Non-Closure Emergency Leave, a Personnel Action

Attachment T

Non-Closure Emergency Leave Justification Template

Department and Contact Information

Department Name:	
Submitted by (name):	Email Address:
Contact Number:	1,201
Employee Position Date	Ployee Part-time Employee
Employee Position Data	
□Full-time □Part-time □Regular Em	ployee Part-time Employee
Employee Job Title:	Employee Current Pay Rate:
Department:	Work Location:
	Swainsboro / Statesboro / Augusta
Department: Monday / Tuesday / Work Schedule List Works Hours: Describe the main job duties of the employees job:	Wednesday Thursday / Friday
duties of the employees job:	
The COVID 19 Public 1.	
I	ployee able to telework from home and is flex-scheduling

What other alternatives or organization strategies have been	considered?
	1,000
Please provide detailed justification on why this employee m	neets the criteria for Paid Non-Closure
Emergency Leave.	Max
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	idhi
	idnis
	neets the criteria for Paid Non-Closure
Approvals: This signed form must be scanned or signed electronically and the second of the second o	yde did.
Approvals:	1 01,00
This signed form must be scanned or signed electronically an	nd submitted to the Director of Human
Resources. This request will not be accepted or considered	without being signed.
Oec. 4	EK
Resources. This request will not be accepted or considered of Manager/Supervisor:	Date:
denout to	
Vice President:	Date:
Emorine	<u></u>
alth info	
President:	Date:
idic.	
DUID	
79,	
Vice President: President: President: A Public Health Information President:	
607	

Attachment U

EGSC COVID-19 Possible Exposures Reporting Form

Unit		Repo									
Name		rtBy									
Empl	Da	Job	COVI	Expos	Loca	Was	Was	Did	Was	Super	Date
oyee	te	Title	D-19	ed to	tion of	empl	employ	empl	test	visor	of return
Name		and office	Sympt oms	COVI D-19?	expos	oyee sent	ee encour	oy <mark>ee</mark> get	positi ve or	action s (e.g.	
		numb	Prese	Y/N	ure if	home	aged to	tested	negat	telewo	work
		er	nt? Y	/	know	?	seek	for	ive?	rk,	(if
			/ N	Unkn own	n	Y/N	medica	COV ID-	P/N	leave, etc.)	tested positiv
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The	.07										
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A VIII.											

Attachment V



Kathleen E. Toomey, M. Don Mils Harry Brian Kemp, Governor

2 Peachtree Street, NW, 15th Floor

Atlanta, Georgia 3030 42 dpf.:ga.gov

Return to Work Guidance After COVID-19 Illness or Exposure for Persons Who Are Not Healthcare Personnel

May 21, 2020

If assessing a healthcare worker, please review DPH Healthcare Worker Return to Work Guidance https://dph.georgia.gov/document/document/dph-return work-guidance-03-26-2020/download

The following guidance should be used to make decisions about "return to work" for persons who are not Healthcare Personnel:

- with laboratory-confirmed COVID-19;
- who have suspected COVID-19 (e.g., developed symptoms of a respiratory infection [e.g., cough, shortness of breath, fever) but did not get tested for COVID-19 and have been exposed to a person with COVID-19 or live in an area with local or widespread transmission;
- who have been exposed to COVID-19 without appropriate personal protective equipment (PPE).

Return to Work Strategy

DPH recommends a time-based return to work strategy that is determined based on a person's health status. Decisions about "return to work" for persons with confirmed or suspected COVID-19 who are not healthcare personnel should be made in the context of local circumstances (community transmission, resource needs, etc.).

- Symptomatic persons who are not healthcare personnel with confirmed COVID-19 or suspected COVID-19 can return to work after:
 - At least 3 days (72 hours) have passed since recovery defined as resolution of fever without the use of fever-reducing medications AND improvement in respiratory symptoms (e.g., cough, shortness of breath); AND,
 - At least 10 days have passed since symptoms first appeared

- Asymptomatic persons who are not healthcare personnel with confirmed COVID-19 can return to work after:
 - At least 10 days have passed since the positive laboratory test and the person remains asymptomatic.
 - Note, asymptomatic persons who test positive and later develop symptoms should follow the guidance for symptomatic persons above
- Asymptomatic persons who are not healthcare personnel, and who do not work in critical infrastructure who have a known exposure to a person with COVID-19 without appropriate PPE can return to work after:
 - After their 14-day home quarantine period has ended (i.e. 14 days have passed since the last exposure without appropriate PPE). PPE includes: a mask, eye cover or face shield, and gloves. A gown and respirator (e.g., N95) should be used during aerosol generating procedures. For PPE guidance: https://www.cdc.gov/coronavirus/2019-ncov/infection-control/control-recommendations.html.
 - o If this person is tested for COVID-19 during the 14-day quarantine period, a negative test result would not change or decrease the time a person is monitored, but a positive test would move the person into one of the above categories, based on whether they are still asymptomatic or have developed symptoms.
- Asymptomatic persons who are not healthcare personnel, but who do work in critical infrastructure who have a known exposure to a person with COVID-19 can follow the CDC guidance for return to work:
 - https://www.cdc.gov/coronavirus/2019ncov/community/critical- workers/implementing-safetypractices.html

DPH **DOES NOT** recommend using a test-based strategy for returning to work (2 negative tests at least 24 hours apart) after COVID-19 infection for non-healthcare personnel.* CDC has reported prolonged PCR positive test results without evidence of infectiousness. Although persons may have PCR-positive tests for up to 6 weeks, it remains unknown whether these PCR-positive results represent the presence of infectious virus. At this time, PCR positive specimens capable of producing disease have not been isolated more than 9 days after onset of illness.

More information about the science behind the symptom-based return to work can be found at: https://www.cdc.gov/coronavirus/2019-ncov/community/strategy-discontinue-isolation.html

Return to Work Practices and Work Restrictions

Persons who are not healthcare personnel who complete the above conditions and can return to work should:

- Wear a face covering if social distancing cannot be maintained in the workplace, per current CDC guidelines: https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/cloth-face-cover.html. Note: A facemask, instead of a cloth face covering, should be used by healthcare providers only. Cloth face coverings are appropriate for persons who are not healthcare personnel and are recommended by CDC to help prevent asymptomatic spread of COVID-19 in settings where social distancing cannot be practiced.
- Adhere to hand hygiene, respiratory hygiene, and cough etiquette in CDC's interim infection control guidance (e.g., cover nose and mouth when coughing or sneezing, dispose

- of tissues in waste receptacles)
- Self-monitor for symptoms and seek re-evaluation from occupational health if respiratory symptoms recur or worsen.

CDC guidance for discontinuation of home isolation for persons with COVID-19 infection not in a healthcare setting can be used in conjunction with this guidance for returning to work and school and can be found at https://www.cdc.gov/coronavirus/2019-ncov/hcp/disposition-in-home-patients.html

* Completing a test-based strategy is contingent upon the availability of ample testing supplies, laboratory capacity, and convenient access to testing and requires two samples taken at least 24 hours apart. If an employer requires the test-based strategy for return (which is discouraged by The Could by Public Health Information for archival use only. DPH), this should be done by a private physician through a commercial lab. The test-based strategy is not fulfilled by a single test, nor should it be used for screening of all persons returning to work.

Attachment W

Draft syllabus statement about face coverings as of 08/03/2020

- Face coverings are required.
- Face coverings must meet this definition: A protective face covering is appropriate if it covers both the mouth and nose of the individual, fits over the chin, fits snugly against the sides of the face is securely attached to the individuals face, is made of cloth or other tightly woven fibers or similar materials, and significantly limits the aerial transmission of respiratory droplets from the wearer's mouth or naval cavities to others in close proximity to the wearer.
- How to wear a face covering was presented in the COVID-19 Return to Campus Course and was communicated to student in President's 7-13-2020 weekly letter.
- Some individuals, due to health reasons, have been granted a mask accommodation and the instructor is aware of who those students are.
- The Could be death the country of th The Instructor may dismiss a student if the face covering clearly does not meet the definition or student is not properly wearing it (not covering nose, not covering mouth, has a hole in it, etc.).

EAST GEORGIA STATE COLLEGE **COVID-19 Alternative Educational Arrangement Request Form** In response to the COVID-19 public health emergency, East Georgia State College (EGSC) will provide an alternative educational arrangement for students with underlying medical conditions that are or might be at an increased risk for severe illness for to COVID-19 as defined by the Centers for Disease Control (CDC). See link for list of CDC underlying medical conditions:

https://www.cdc.gov/coronavirus/2019-ncov/need-extra-precautions/people-with-medical-conditions.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fneed-extra-precautions%2Fgroups-at-higher-risk.html

- A student must fit into a CDC category indicating they are or might be at an
 increased risk for severe illness from COVID-19 to be considered for alternative
 educational arrangements due to the COVID-19 public health emergency.
- Students requesting alternative educational arrangements must submit a completed COVID-19
 Alternative Educational Arrangement Request Form (Request Form) to the EGSC Counseling and Disabilities Services Office.
- It is the student's responsibility to ensure that his/her health care provider's documentation and/or other supporting documentation is attached to the Request Form and submitted to the EGSC Counseling and Disability Services Office.
- EGSC may contact your health care provider regarding your qualifying health conditions.
- EGSC will review the Request Form and supporting documentation and provide a written decision to the student.
- If the student's underlying medical condition is verified, students will be required to engage in an interactive process with EGSC Counseling and Disability Services to explore alternative educational arrangement options.
- Students do not need to disclose their health condition to their instructors. Medical records and information should only be submitted to EGSC Counseling and Disabilities Services, where they are maintained in a confidential manner.
- Approved alternative educational arrangement options will be documented. The information will be shared with your instructors by the Director of Counseling and Disability Services.
- Approved alternate educational arrangements will end upon resolution of the temporary high-risk condition (pregnancy, obesity, etc.) and for permanent conditions, no later than upon the conclusion of the public health emergency as determined by CDC.

For assistance with the request process or form, please contact Lori Burns, EGSC Director of Counseling and Disability Services.

E-Mail: lrburns@ega.edu Phone: 478-289-2039

STUDENT INFORMATION	
Student Name:	EGSC ID #
Home Phone #:	Cell
Home Phone #: E-mail:	
Student Status: Current or Transfer _	
(choose one) Location: Swainsboro	Statesboro Augusta
VOLUNTARY DISCLOSURE OF HEIGH	TENED RISK:

What CDC underlying medical condition do you have indicating you are or might be at an increased
risk for severe illness from COVID-19?
REQUESTED ALTERNATIVE EDUCATIONAL ARRANGEMENTS:
What specific alternative educational arrangement are you requesting? Please select from the options below or identify the arrangement requested in the space provided.
 Modification of in-person component of course (ex. online, lecture capture, synchronous/asynchronous) Peer notetaker Modified arrival/departure times for classes
□ Peer notetaker
□ Modified arrival/departure times for classes
□ Course substitutions (with permission of the appropriate academic department)
□ Preferential seating
□ Rental of hearing amplification device
Other:
ende only
Other:Other:
Jarazi val
Decarch
201 401
- Control of the cont
ine mat.
Approved Alternative Educational Arrangements will end as follows: Temporary conditions (pregnancy, obesity, etc.) will end upon resolution of the temporary conditions. Permanent Conditions
will end no later than the end of the public health emergency as determined by the CDC.
lic k
Quib!
SUPPORTING MEDICAL DOCUMENTATION
Supporting medical documentation is required to be considered for Alternative Education
Arrangements. Please attach supporting medical documentation of the CDC recognized underlying health condition and describe the health condition.
The same and the s

	(ON: Your physician may receive communication from EGS
	esting information about your CDC recognized n and recommendations for alternative educational
arrangements.	Tuna recommendations for arctifactive educational
	Nomes Dhygigian's
Physician's	Name: Physician's Email
	Address:
Physician's	
Telephone #:	Physician's Address:
	Address.
STUDENT AUTHORIZATION	idii
	, m
	Counseling and Disabilities Office to communicate directly
	ation of the CDC underlying health condition and
clarification regarding my need for an alte	ernative educational
	arrangement.
	ernative educational arrangement. Date
	cla his
Student Signature	Date
STUDENT CERTIFICATION	C) 60°
	urate and complete. I understand that I must contact EGSC
Counseling and Disabilities Office regards	ng any changes or deviations to this request once submitted
The state of the s	
18211	
	.
Student Signature	Date
2,191	EGSC USE ONLY
All required documentation received from	n student: No Yes Received on date:
Documentation confirms CDC underlying	; health condition: No Yes
Alternative Educational Arrangement	Approved Denied
If approved, describe alternative education	
,	

Director of Counseling and Disabilities	Date
	int on May 11'
	Attachment Korl use only.
	Attachment Korral Use of the Clara Hival Use

Alternative Educational Arrangements for Student who are at Higher Risk for Severe Illness

It is important to note that an institution's legal obligations to consider and process student accommodation requests under the ADA and Section 504 has not changed as a result of the onset of the COVID-19 pandemic. However, the nature of the interactive process and the determination of reasonable accommodations may be affected by the COVID-19 pandemic. USG institutions should continue to follow their normal procedures for any the ADA and Section 504 accommodations requests institutions receive from students.

Students who fall into one of the following CDC categories for being at higher risk for severe illness due to COVID-19 may request an alternative educational arrangement. Students who believe that they fall into one of the risk categories must submit a request for an alternative educational arrangement. Institutions will then undertake efforts to provide a reasonable alternative arrangement for the requesting students. Students must submit documentation demonstrating that they have one of the underlying medical conditions as part of their requests. The nature of a reasonable accommodation or alternative educational arrangement may be affected by the unique circumstances of the COVID-19 pandemic and will be an interactive process. Decisions about what reasonable alternative arrangements are feasible will be made

on a case-by-case basis, and the decision may vary by institution and by student depending on the particular circumstances involved.

Note: Because of potential legal issues, an institution should NOT proactively identify students who have conditions or are perceived to have conditions that place them at a higher risk for severe illness with COVID-19. Students must initiate requests for alternative educational arrangements.

Qualifying CDC categories for higher risk for severe illness with COVID-19:

Students who are 65 or older (Students who are younger than 65 can provide documentation from a health care provider that their age is a determining factor for risk that should prevent them from attending and participating in regular on-campus instruction.)

Students with the following underlying medical conditions:

- Chronic kidney disease
- COPD (chronic obstructive pulmonary disease)
- Immunocompromised state (weakened immune system) from solid organ transplant
- Obesity (body mass index [BMI] of 30 or higher)
- Serious heart conditions, such as heart failure, coronary artery disease, or cardiomyopathies
 Sickle cell disease
 Type 2 diabetes mellitus

- Asthma (moderate-to-severe)
- Cerebrovascular disease (affects blood vessels and blood supply to the brain)
- Cystic fibrosis
- Hypertension or high blood pressure
- Immunocompromised state (weakened immune system) from blood or bone marrow transplant, immune deficiencies, HIV, use of corticosteroids, or use of other immune weakening medicines
- Neurologic conditions, such as dementia
- Liver disease
- Pregnancy
- Pulmonary fibrosis (having damaged or scarred lung tissues)
- Smoking
- Thalassemia (a type of blood disorder)
- Type 1 diabetes mellitus

If a student requests an alternative educational arrangement based on one of the qualifying risk categories and provides supporting documentation, then the institution should engage in an interactive process with the student to determine a reasonable alternative educational arrangement. This process will be similar to the way that institutions address ADA and Section 504 accommodation requests from individuals with disabilities and/or temporary impairments.

Process to Request Alternative Educational Arrangements

Institutions should determine the most efficient process for students to request alternate educational arrangements. Processes should be well-publicized and documented. The processes can be the same as or reflective of the normal process for requesting accommodations under the ADA and Section 504. Medical documentation demonstrating that the student has one of the risk factors is required for underlying conditions.

Note: Institutions should keep statistics for reporting purposes as they would for the typical annual report to the University System of Georgia

Example Alternative Educational Arrangements

Accommodations and alternative educational arrangements should be determined through the interactive process in the same manner as the process for determining accommodations for non-CVOID-19 related disabilities. However, the nature of a reasonable accommodation or alternative educational arrangement may be affected by the unique circumstances of the COVID-19 pandemic. Below is a list of potential accommodations and alternative educational arrangements that could be considered by institutions as part of the interactive process. These are meant only as examples. This list is meant purely as an aid, and is not intended to indicate that the listed accommodations and arrangements must be granted, nor that other accommodations and arrangements are not available:

- Course substitutions (with permission of the appropriate academic department)
- Adaptation of modality (lecture capture synchronous/asynchronous, online, etc.)
- Smaller groups for labs, etc...
- Alternatives to traditional masks (such as scarves, special masks for glasses wearers, or clear face shields*)
- Clear masks (this may be necessary for all students in the class, group members, and/or the professor)
- Modified performances
- Assistance in demonstration of physical activities (for physical education courses, dance classes, etc...) if student experiences difficulty demonstrating and explaining because of their disability and wearing a mask
- Modified arrival/departure times for classes
- Instructions provided in written format
- Ability to use computer in class
- Ability to record class
- Rental of hearing amplification devices
- Rental of recorders
- Peer notetaker
- Preferential seating
- Priority registration (anticipating that COVID-19 is still around going into the Spring 2021 semester)
- Waiver of live-on requirement
- Housing Modifications, if available

- Modified Attendance Agreement
- Additional PPE

*Note that the CDC warns against substituting a face shield for a face covering.

https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/cloth-face-cover-guidance.html

Face Shields

It is not known if face shields provide any benefit as source control to protect others from the spray of respiratory particles. CDC does not recommend use of face shields for normal everyday activities or as a substitute for cloth face coverings. Some people may choose to use a face shield when sustained close contact with other people is expected. If face shields are used without a mask, they should wrap around the sides of the wearer's face and extend to below the chin. Disposable face shields should only be worn for a single use. Reusable face shields should be cleaned and disinfected after each use. Plastic face shields for newborns and infants are NOT recommended.

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Attachment Z USG Reasonable Accommodations Request Form – Template

The University System of Georgia (USG) provides reasonable accommodations for employees with ADA defined disabilities OR who may be covered by public health emergency guidance when necessary. A reasonable accommodation is an accommodation that enables the employee to perform the essential functions of their position, is medically necessary, and does not create an undue hardship to the institution. Employees who are requesting reasonable accommodation must complete and submit this request form along with supporting documentation to the Office of Human Resources at

- A confidential interactive discussion with Human Resources is encouraged for employees who are seeking reasonable accommodations.
- If more information is needed, the Institution may require that you authorize your health care provider to confirm your disability and/or the need for the requested accommodation.
- It is your responsibility to ensure that your health care provider statement or other supporting documentation is returned to the Office of Human Resources.
- You are not required to disclose to your immediate supervisor the medical basis for a requested accommodation. Medical records are confidential and maintained in the Office of Human Resources only.

To request assistance with the process or form, please contact (Name) (voice), (tty), or (email).

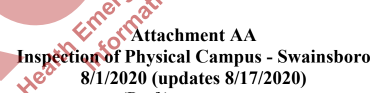
C.V.	
EMPLOYEE INFORMATION	arc
Employee Name:	ployee ID #:
± '	Employee Department:
Home Phone Number:	Cell Phone Number: E-
Home Phone Number: mail:	
Supervisor Name:	Supervisor E-mail:
ACCOMMODATION TIMEFRAME	
This is a <i>(choose one):</i> New request for accommodati	ons □Request for an extension and/or
alteration of existing accommodations*	
Physician confirmation may be required.	
Anticipated Begin Date of accommodations:	Expected end date of
accommodations:	
NATURE OF THE QUALIFYING DISABILITY/PUBL	IC HEALTH EMERGENCY (Select
all that apply):	
What physical or mental impairment have you been diagnos ADA accommodations?	sed with by your physician(s) that require

AND/OR
What underlying medical condition or CDC defined status puts you at a greater risk for severe illness related to the public health emergency?
REQUESTED/SUGGESTED ACCOMMODATION: What Specific accommodation(s) are you requesting? Please select from the options below:
Modification of job duties. Please describe:
Duration requested:/ / until / /
Modification of work schedule (telework, flexible scheduling, reduction of hours, etc.). Please describe:
Duration requested:/ / until / /
Modification of physical environment (i.e. alternative on-site work location). Please describe:
Duration requested:/ / until / /
Leave of absence or intermittent leave use: Please describe and complete a copy of departmental leave form:
Duration requested: / until / /
Assistive equipment. Please describe equipment you are requesting that the Institution provide:
Facilities modification (e.g., doors widened, ramps installed). Please describe:
☐ Interpreter (Sign Language), reader, or real time captioning. Please describe:
Classroom Reassignment. Please describe (include current and desired assignment):
Other Accommodation. Please describe the accommodations you believe are needed to enable you to perform the essential functions:
JOB DUTIES, ESSENTIAL FUNCTIONS, AND ACCESSIBILITY
Please provide a description of your current primary job duties, which of those duties you perceive could be performed with accommodations, and how. (Please attach additional pages if needed) Essential functions as outlined in the employee's official position description and/or from the employee's supervisor will also be reviewed. If more specific information is needed to respond to your request, a Job Analysis for your position may be prepared.
JUSTIFICATION NARRATIVE
Please describe how the accommodation(s) requested above will allow you to perform the essential

functions of your position (attach separate sheet if necessary):

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HEALTH STATEMENT AND INFORMATION	
☐ Health Care Provider Statement (Provider documen arrangement needed)	tation of accommodation requirement or work
Other Supporting Documentation (Record of diagnor public health emergency guidance)	osis or other supporting documents that meets
PHYSICIAN CONTACT INFORMATION: The phy institution's HR department requesting information on recommendations for accommodations.	
Physician's Name:	Physician's Email Address:
Physician's Telephone #:	Physician's Address:
Physician's Fax #:	Physician's Email Address: Physician's Address:
EMPLOYEE AUTHORIZATION	, right
☐ I authorize a representation of the Office of Human I health-care provider for confirmation of the impairmer accommodation. Employee Signature:	
EMPLOYEE CERTIFICATION	lect chi
I certify that the above information is accurate and composition of fice of Human Resources regarding any changes or up. Employee Signature:	onlete Lunderstand that I must contact the
HUMAN RESOURCES USE ONLY	
Accommodations Decision: Approved Denied Name of Institutional Representative:	
Signature of Institutional Representative:	
oignature of montunonal Representative.	



	Inspection	· · · · · · · · · · · · · · · · · · ·	s-Swainsboro (2020)	And
	ROOM	(Draft) DESCRIPTION	SEATING	NOTES
BUILDING OF	#		CAPACITY	(Signs, shields, tape, etc. need to be in place by 8-15-2020)
Luck Flanders Gambrell	J550	Auditorium	81	Signs needed: • (385) signs: Please do not sit here
	J574	Soft seating area between rotunda and	12	Signs needed: 6 • One person

		presidential suite		per sofa
	J501	Rotunda	14	Signs needed:
				• (10) One
				person per
				table (small
				tables)
				Please do not
				rearrange
				furniture
				(large sign
				for
				wall)
				Wally
				Plant Op will
				place "X" on
			, i	floor using blue
			idi	tape to indicate
			10	furniture
			800	placement
	J569	PCR	ende 1214.	Procession
LFG/Library	J502	Seating area	2 4	
		overlooking quad	US	
	J504	Heritage Center	0	Will be closed
		cla his		unless needed.
	J503	Classroom	12	(11) students +
		67,01		(1) professor
	1507	Study Room	TBD	Currently being
	3307	Study Kooni	100	used as IT
	1	We Wa		office; will
	10	401		assess &
	23/11.			reconfigure
	He			soon.
	J508	Study Room Study area	10	(2) people per
OUL		overlooking front of		carrol
No Pula		building/ parking lot		
0	J511-514	(4) study rooms	0	Close all study
- All		() = 1.1.1.1 = 0.2.2.2		rooms
C	J508	Study areas in center	6	
, ve		of library		
	A524	Ace lobby area	14	(10) students; 4
				advisor, student
				worker, tutor.
				Signage still

	T			
				needed.
		ACE computer area	9	Shields still
				need to be
				installed. Signs
				still needed. (7)
				students (2)
				tutors
	J524-A	Tutoring	2	Controlled
	332111	Tatoring		access
	J523-A	Proctoring room	9	Controlled
	002011	Troctoring room		access (7)
				students (2)
				monitors
	J527	CHOICE lab	10	(6) hard seats at
	3327	CHOICE Iab	10	` &
			Ţ,	computers with (4) shields;
			76.	, , , , , , , , , , , , , , , , , , ,
	1521	Communication	16 1010	(4) soft seats
	J531	Computer classroom	16	(15) students &
	1520	CHOICE 1	9	(1) professor
	J528	CHOICE classroom	10,100	(8) students; (2)
. 1 .	G2.50	Administrative waiting room	(e)	faculty/staff
Academic	C259	Administrative	156 5	
Building – Social		waiting room	3	
Sciences	G201	Clo HI		(2)
	C281	Conference room	8	(3) at table; (5)
		63,65		chairs around
		entition		wall
	C258	Entrance lobby	6	
	C256	Classroom	13	(12) students;
		401		(1) professor
	C253	Classroom	13	(12) students;
				(1) professor
	C255	Classroom	13	(12) students;
				(1) professor
	C256	Classroom	13	(12) students;
No.				(1) professor
	C257	Classroom	13	(12) students;
60				(1) professor
the could be a subject to the could be a sub	C254	Hallway	3	(1) Student per
(h)		,		bench
	C251	CTL	0	Closed fall
	-201			semester; utilize
				for storage.
	C240	Classroom	22	(21) students
	C270	~1000100III	44	(21) students

·					,
					(includes 1
					handicap spot)
					+ (1) professor
		C239	Classroom	22	(21) students
					(includes 1
					handicap spot)
					+ (1)
					professor
		C237	Hallway outside of	6	Signs needed:
			C-239 & C-240		• (1) person ?
					per bench
		C237	Upstairs breezeway		int on May
			between Social	8	Mo
			Sciences &		Off
			Mathematics/Natural		Mi
			Sciences		(9)
			Elevator	1 dio.	Sign needed:
				at III	 Maximum
				29.0	occupancy:
				96 41A	(1)
	Academic	C-236	Elevator Computer lab Physics lab	2 23	(12) stations for
	Building		101:	US	students
	Mathematics/Nat		all	0	(includes 1
	ural Sciences		cla hi		handicap spot)
			De aro		+
			log ko		(1) professor
		C233	Physics lab	16	(15) students +
					(1) professor
		C225	M/S hallway	7	(7) benches; (1)
		114	401		person per
		2011			bench
		C232	Biology lab	11	(10) students +
	se COVID-19 Publi	<i>y</i>	T 1 / / P		(1) professor
	OUL	C224	Lab storage/Prep	1	Sign needed:
	19		room		• Maximum
	10,11				occupancy:
					(1)
	CO	C226	Classroom	17	(16) students
	10				(includes 1
					handicap spot)
			D: 1 11		+ (1) professor
		C233	Biology lab	11	(10) students +
		G222	G1 1 1 1	The P	(1) professor
		C222	Chemistry lab	TBD	*Ask Dr.

_					
					Cerpovicz to
					check with
					colleagues/other
					USG
					institutions
					regarding group
					work PPE
					protocols and
					other measures
					to determine
					student capacity
		C218	M/S Administrative	8	Includes (2)
			lobby		student work
					stations
			Workroom	2	Sign needed:
					Maximum 💮
				dia.	capacity: 2
		C208	Conference room	3	(1) At table and
				600	(1) chair on
				96 914	wall
	Academic		Lower level garden	2 P 2	Signs needed:
	Building		area/Courtyard	US	
	Humanities		12	0	• (1) Person
			cla hi		per bench
			000 310	aluse P2	
		C122		3	Sign
			dellan		needed:
			nerdention		• Maximum
					occupancy: 3
		C126	Student lounge area	11	Additional signs
		201			may be needed?
		C 128	Exercise classroom	20	*Note: chairs
	ile.				around wall
	Out				need to be put
>	, O, A		TTT 1:1		in storage
	0		Waiting area outside	TBD	*Note: Emanuel
	OALL.		Student Health		Medical Center
	CO		Clinic		clinic staff will
	e COVIDA PUBLIC	0157	O.C.	TDD	configure
	•	C157	Office next to	TBD	*Note:
			Counseling/Disabilit		Determine if
			ies as potential		this space will
			waiting area		be used by Lori
					Burns; use must

					be approved by
					President
					Boehmer
	Academic	C108	Classroom	16	(15) students
	Building – new				(includes 1
	addition				handicap spot)
					+ (1) professor
		C110	Classroom	16	(15) students
					(includes 2
					handicap spots)
					+ (1) professor
		C112	Classroom	16	(15) students
		0112	Classicolli	10	(includes 2
					handicap spots)
					t(1) professor
		C114	Classroom	16	(15) students
		C114	Classiconi	datnidn	(includes 1
				mile	*
				2	handicap spot)
		C11(C1	18104.	+ (1) professor
		C116	Classroom	1011	(15) students
				(e' e'	(includes 2
			Ois	US	handicap spots)
		61.45	17.11		+ (1) professor
		C145	Hallway	11	Signs needed:
			De aro		• (1) Person
			63 65		per bench
			enoni		
			ero dio.		(9) benches –
			We Wo		(1) person per
4			401		bench;
					(2) chairs
		C 119	Classroom Hallway Rechards for archive the common to the	13	(12) students +
	ii e	ڻ ڏ			(1) professor
	COVID-19 Public	C117	Biology lab	2	Sign needed:
			workroom		 Maximum
	No.				occupancy: 2
	JIV	C115	Biology Lab	13	(12) students +
	60				(1) professor
	· e	C103	Biology Project lab	7	(6) students +
~					(1) professor
		C105	Workroom	1	Sign needed:
					• Maximum
					occupancy: 1
		C100	Lobby	14	
			J	<u> </u>	

		C101	Tiered classroom	31	(30) students +
					(1) professor
	PE Complex	D151	Art studio	16	(15) students +
	•				(1) professor
					Floor signs
					needed at back
					counter:
					• Please stay 6
					feet apart
		D142	MAC lab	11	(10) students
		D1 12	Wife ido	11	(includes 1)
					handicap spot)
					+ (1) professor
		D147	Military Dagayraa	11	
		D14/	Military Resource Center		(10) seats plus (1) student
			Center	ended at midri	worker
				MILE	worker
				2	workstation
				160 17.	Note:
				Mos Olli,	Note:
					*Waiting on
			10	, US	shields;
			arat. I	3	* Remove
		D111			beanbag chairs
		D144	Storage/breakroom	1	Need sign:
			102 60		- Waxiiiaiii
			dell'anti		occupancy: 1
			ero dio		
		- 4	Momia		Note: Keep
4			40		door locked;
		Sign			Employee
		760			access only
	ne covid-19 Public	D133	Fitness Center	10	
	anly.	D130	Gym		Closed except
	, a				for athletic
					practices
	JIV	D128/	Lobby area and side	11	*Note: Mark
	COT	D129	reception area		furniture
	e				placement with
	`				blue tape
		D125	Faculty/Staff locker	1	Sign needed:
			room		• Maximum
					occupancy: 1
		D122	Weight training	3	Sign needed:

		room		• Maximum
	D122A	Training room	2	occupancy: 1 Sign needed:
		C		 Maximum
	- 10-			occupancy: 2
	D127	Computer classroom	1	G: 1 1
	D126	Hallway	1	Sign needed:
				• (1) person per bench
	D102	Lobby entrance near	1	Sign needed: V
		parking lot		• (1) person
				per bench
	D112	Women's locker	10	Sign needed:
		room		Maximum occupancy: 10
	D118	Men's locker room	10	Sign needed:
	2110		dio	Maximum
				occupancy: 10
JAM Student	B210	Café seating	1600 17.	No retail seating
Center			ent on	until further notice.
	B220	Café counter	(2)	Employee + (1)
		arati.		person ordering
		eclo chil		
		10, 31		• Shields have
		Sucs to.		been installed;
		erde tion		Mike is
	U	Merma		working
	1/1	701		with Ruth to
	1691			install
				intercom system
ne COVID-19 Publi	B200	Men's locker room Café seating Café counter Café counte	5	(5) benches; (1)
19			-	person per
10,1				bench
-011				Ciona nondad.
e C				Signs needed: • (1) person
				per bench
				1
				Note: Remove
				all high top
				tables

B230	RI R Cafeteria	35	Round tables
D230	KLD Calciella	33	
			only with 2
			chairs per
	-4		table.
B314	Club room	8	Sign needed:
			• Maximum
			occupancy: 8
B310	SGA room	5	Sign needed:
			• Maximum
			occupancy: 5
B311	Work room	2	Sign needed:
			 Maximum
			occupancy: 2
B312	File storage	1	Sign needed:
D312	The storage	1	
		i i	Maximum
D216	TDI .	o idii	occupancy: 1
B316	I neater room	0. 141	Temporarily
		2	used for
		160.17.	storage
B321	Game room	TBD	*Meeting
		60	needed to
	ijo.	, US	discuss safety
	ara. J	3	protocol?
B324	Multipurpose room	TBD	Angie will
	De allo		calculate
	63 60		seating space
B100		24 total·	Signs needed:
БТОО	ero dio.	21 total.	Signs needed.
	Seating area in	12	• (9) for small
	former cybercafé	12	tables:
> alti.	tornici cybercare		
Ye.	Computer oreo	7	Please do not
	Computer area	/	sit here
	Ctudy stations	5	
	Study stations	3	
D107	without computers	2	
B105	Group study room		G: 1.1
Blll	Admissions lobby	8	Signs needed:
			Maximum
			occupancy: 8
			Mike Moran:
			Staff area needs
			to be
			reconfigured
	B311 B312 B316 B321 B324	B314 Club room B310 SGA room B311 Work room B312 File storage B316 Theater room B321 Game room B324 Multipurpose room	B314 Club room 8 B310 SGA room 5 B311 Work room 2 B312 File storage 1 B316 Theater room 0 nitration TBD B321 Game room TBD

				Т
			-	Mike Rountree: Remove (1) computer from each table.
	B120	Data processing area	3	Jim Beall: Needs to be reconfigured; Request 3 shields; one between each work station
	B135	Scanning and Indexing Accuplacer testing Business office	ended at midn	Jim Beall:
	B122	Accuplacer testing	5	IT will provide signs
	B140	Business office and the control of t	only)	floor signage: Please stay 6 feet apart
O Publi	B 162	Art Gallery	1	Sign needed: • Maximum guest occupancy: 1
ne covid-19 Public	B160 A	Lobby adjacent to HR/Business Affairs	8	(2) Seats at conference table & (6) soft seats
				Note: Remove (6) rust colored chairs; need to be cleaned.

				11 2 1 :
				Use 2 chairs
				from conference
				table for seating
				Sign needed on
				conference
				table:
				• Only (2)
				people
				allowed at 1
				table
	B171	Conference room	6	Sign needed:
				 Maximum
				occupancy: 6
				Mi
			·	Note: Remove
			ajo!	additional
			40.	chairs.
George L. Smith	A111	Academic Affairs	330	(1) Student
Building		Lobby area	96, 414.	worker and
			ell of	(2) guests
		Yo.	150	\
		atile		Dr. Sharman:
		131,714		Request shield
		Dec ver		for student
		4 010		worker desk
	A101	Conference room	ended3atmic	Sign needed:
		ardb tion.		• Maximum
		We, War.		capacity: 5
	A121	IT Fraining/	5	Sign needed:
		Conference Room	_	• Total
	Health			occupancy: 5
Fulford Center	I112	Resource Library	11	Angie Williams
Tuttora Center	1112	Resource Library	11	will reconfigure
60.				tables/ chairs
19				(8-10
1,10				`
Fulford Center in Covid Age Covid Ag				people);Room has been
				configured to
No.				accommodate 4
				at tables; 4 at
				tablet arm
				chairs; 3
				individual

				chairs around perimeter of room.
				Signs have been installed.
	I102	Planetarium	0	No shows for Fall 2020 semester. Will re-evaluate for Spring 2021.
	I101	Great room	12	(12) seats Signs installed
		Area on backside of fireplace	1	Soft seating
	I107	fireplace Workroom Large classroom	ended at mid	Angie Williams: Request shield for right side of student worker desk. Shield Requested
		merdency pectarchi		Note: Keep window divider closed. Divider has been lowered.
	I104/ I105/ I106	Large classroom	24	presenter
ne COVID-19 Public				Arrange classroom style; 2 chairs per table at each end; some tables are arranged in L-shape with 3
	I114A	Ada Lee Correll Reading Room	2	chairs each. Sign needed: Sign Installed

			• Total occupancy: 2
I117	Kitchen	2	Sign needed: Sign Installed Total
			occupancy: 2

Attachment BB

Inspection of Physical Campus – Statesboro (DRAFT) 7/23/2020 & 8/5/2020

BUILDING	ROOM #	DESCRIPTION	SEATING	NOTES
			CAPACITY	(Signs, shields, tape,
				etc. need to be in place
				by 8-15-2020)
EGSC Statesboro –			411	, , , , , , , , , , , , , , , , , , ,
Highway 301			8'0	
	H101	Vestibule	36 114.	
			o'llo oli	
			7, 60	
	H102	Main	10 12	
		Lobby/Corridor	.13.	
		Clo	W	
	H103	Reception 0	ionenge only. 2	
		Cy of		
		10,60		
	H104	Bookstore	7	Max Cap 10 people in
		V6, 31,		area per Follett
	11105	C. A. I. I	0	
	H105	Study Lab	9	
	.00			
	H116	Small Conference	2	
	ППО	Room	2	
)	Koom		
	H122	Large Conference	3	
No.	11122	Room	3	
		Room		
The COMD 19 Put	H123	Proctored Exam	3	
		Room	_	
We.				
	H124	Counseling &	4	1 of 4 is staff
		Disabilities Waiting		
		Area		
	H126	Proctored Exam	3	

		Room		
	H127	Proctored Exam Room	3	
	H132	Science Classroom	16	1 of 16 is instructor
	H133	Classroom	17	1 of 17 is instructor
	H134	Student Computer Lab	16	1 of 16 is student worker
	H135	Classroom	17	1 of 17 is instructor
	H121	Corridor	2 Arri	drit
	H175	Employee Lounge	ion endedniy. iion endedniy. iion a second	
	H176	Corridor	tion use	
	H180	Lift Dec at	1	
	H188	merginatios	3	
	H188A	Area Outside of Student Lounge	6	
Q PU	H190	Corridor	15	
COVID-19 PU	H191	Classroom	18	1 of 18 is instructor
The	H192/ H194	ACE	26	4 of 26 is staff
	H193	Classroom	17	1 of 17 is instructor

	1	T		
	H195	Classroom	18	1 of 18 is instructor
	H197 H197 Cont'd	Classroom	19	1 of 19 is instructor
	H196/ H198	Classroom	34	1 of 34 is instructor
		Admin Workroom	1	t on May 11.
		Faculty workrooms	1 at m	dright
The COVID AS PU	olic Health	Emergency Declar	ation use of the string of the	drighton
		Attachment (CC	
	Inspectio	n of Physical Campus	– Augusta (DRAI	(T)

August 12, 2020

EGSC Augusta 2500 Walton Way	ROOM#	DESCRIPTION	SEATING	NOTES
2500 Walton Way			CAPACITY	(Signs, shields, tape, e
				need to be in place by
Augusta, GA 30904				15-2020)
Galloway Hall	201	Administrative Suite	5	Plexi glass installed
				tape indicator for
				printing/scanning
Galloway Hall	202	Faculty Suite	9	Tape indicator for
J		J		printing/scanning.
				Sign on door-
				appointments only.
Callarvar Hall	202	Ctono oo /Maalti	3	
Galloway Hall	203	Storage/Multi-	3	Plexi glass installed
C 11 II 11	D (purpose room		0' 4 0 11 1
Galloway Hall	Rest	Women's restroom	1	Sign on door provided
	room	14 . 7		AU
Galloway Hall	Rest	Men's Restroom	1	Sign on door provided
	room			AU
Galloway Hall	206	Faculty Suite	8	Tape indicator for
			60	printing/scanning. Sign
			" Yes " 112	on door-appointments
			ended at r	only.
Galloway Hall	207	AVP Suite	hival 18	Plexi glass installed
Galloway Hall	208	ACE	8	Plexi glass installed, ta
		, all	.10	indicator for
		Clo	\mathcal{U}_{I}	printing/scanning.
Galloway Ha <mark>ll</mark>	209	Conference Room	6	Plexi glass installed, ta
		(secondary ACE)		indicator for check-in.
		inergenointe		
		401		
	- alti	101		
	1760			
	Heo			
	ic Hec	•		
Out	icHec			
O Pula	icHec			
2.19 Pub	licHec			
JID-19 Pub	icHec			
OVID 19 Pub	licHec			
COVID.19 Pub	licHec			
the COVID. 19 Pub	icHec			
The COVID 19 Pub	licHec			
Galloway Hall Galloway Hall COVID-19 Publication	licHec			

Attachment DD



Kathleen E. Toomey, M.D., M.P.H., Commissioner

Brian Kemp, Governor

2 Peachtree Street, NW, 15th Floor Atlanta, Georgia 30303-3142

dph.ga.gov

7/21/2020

This document is intended for use by institutions of higher education (IHE's) within the State of Georgia as those IHE's respond to the COVID19 pandemic. Unless otherwise specified, this guidance represents recommended best practices intended to assist IHE's and their employees and studies about this document may be directed to your DPH regional new The document is organized as for the country of the country e document is organized as follows.

A. Communicating with Public Health: DPH and IHE Points of Contact

B. International Students

C. Reporting Test Results (if IHE conducts testing directly or through ethird-party)

D. Response to a Positive or Presumed Positive Case

- Appendix A DPH and USG IHE Point of Contact Lists:

 Appendix B Registering for Sanda

Appendix E – Breakdown of DPH vs.

Appendix C – IHE Positive Case Notification Formand Contact Notification Forms

Appendix D - Communications for Case

IHE responsibilities

A. Communicating with Public Health

To make communication easier between IHE's and the district health department, we request that every IHE select an "IHE COVID19 point of contact (POC)" that will coordinate with district and state public health departments for contact tracing and guidance. Additionally, each health district will have a specific "DPH IHE POC" that IHE's can communicate with. A list of DPH IHE POC's can be found in Appendix A. The counties assigned to each DPH region can be found at https://dph.georgia.gov/publichealth-districts. We recognize that some institutions may have sites that are located in more than one DPH region; in those instances, we would ask that the campus reach out to the DPH IHE POC for their respective campus site. For example, an institution with campuses in both Bulloch County and Chatham County would contact either DPH Region 9-2 or DPH Region 9-1, respectively, based on where the drighton student / employee was assigned.

B. International Students

DPH recommends that all students that are traveling from a country with widespread transmission as defined by <u>CDC</u> should be quarantined for 14 days and follow the same guidance as close contact quarantine.

C. Reporting Test Results (IHE's providing testing directly of through a third-party)

- 1) If your student, faculty, and staff tests are being run in-house, then all testing results need to be reported to DPH (including negatives)
 - a) Positive test results should be repCorted through the Case Report Form in the State Electronic Notifiable Disease Surveillance System (SendSS). Instructions on registering for and reporting to SendSS can be found in Appendix B.
 - b) Negative results can be reported through Electronic Laboratory Records (ELR). If your lab does not report through ELR, then send an email to the DPH epidemiology team at contactpublichealth@dph.ga.gov to get reporting set up.
- 2) If your student, faculty, and staff tests are being run at a third-party laboratory, they should be reporting these results (both negative and positive) to DPH. Please verify with your lab that they are reporting results to CDC. If they are not, please contact the DPH epidemiology team at contactpublichealth@dph.ga.gov to set up an account in the reporting system.
 - a) If your students, faculty, and staff are being tested at a DPH testing site, you will not need to report those test results to DPH.
- 3) DPH document about interpreting test results is linked here and should be provided to test participants (particularly to those with a negative test result).

D. Response to Positive or Presumed Positive Case (all IHE's)

- 1) IHE and/or DPH advises positive or sick individuals of <u>DPH's home isolation criteria</u>. They may not return to school until they fulfill <u>DPH's Return to School Guidance</u>.
- 2) IHE ensures that students, faculty, staff, or others with a continuing presence on campus (such as contractors, scholars in residence, etc.) know they should not come to school if they are sick, and should notify IHE officials if they become sick with COVID-19 symptoms, test positive for COVID-19, or have been exposed to someone with COVID-19 symptoms or a confirmed or suspected case.
 - a) IHE's should immediately separate students, faculty, and staff with COVID-19 symptoms (such as fever, cough, or shortness of breath). Individuals who are sick should go home or to a healthcare facility, depending on how severe their symptoms are, and follow CDC Guidance for caring for oneself and others who are sick. IHEs may follow CDC's Guidance for Shared or Congregate Housing for those that live in IHE housing.
 - b) IHE's should implement the IHE isolation/quarantine plan to separate anyone who has COVID-19 symptoms or tests positive but does not have symptoms. IHE healthcare providers should use Standard and Transmission-Based Precautions when caring for sick people. See: What Healthcare Personnel Should Know About Caring for Patients with Confirmed or Possible COVID-19 Infection.
 - c) Care should be taken to not expose others to the infected individual during transport as outlined in the CDC guidance: <u>safely transporting anyone who is sick to their home</u>. If you are calling an ambulance or bringing someone to the hospital, try to call first to elert them that the person may have COVID-19.
- 3) IHE's should close off areas that were used by the sick person and do not use these areas until after cleaning and disinfecting.
 - a) Wait at least 24 hours before cleaning and disinfecting. If 24 hours is not feasible, wait as long as possible. Ensure <u>safe and correct use</u> and storage of <u>cleaning and disinfection products</u>, including storing products securely away from children.
- 4) The IHE COVID19 point of contact should notify their DPH IHE POC at the district health department
 - a) If the IHE identified (tested) the case, the IHE COVID19 point of contact and/or designees will need to take the following steps:
 - i) Report the case to Georgia Department of Public Health.
 - (1) DPH will need to receive 2 notifications: the short notification form found in <u>Appendix C</u> and the full case report form in <u>Sendss.</u>
 - (2) The short notification form should be completely filled out and emailed to your DPH IHE POC in an encrypted email along with the excel close contact line list also found in Appendix C. Institutions may send via fax if the material cannot be sent via encrypted email.
 - The complete case report form should be submitted directly through Sendss.
 - (4) Appendix C also contains a few other (optional) contact tracing forms that can be helpful in your internal investigations.
 - (5) Make sure the case knows that DPH will also reach out to them to perform a more thorough case interview and investigation and their cooperation is critical.
 - ii) Conduct an initial case interview of the positive / presumed positive individual.

- (1) If during your interview you identify close school contacts (defined as an individual who was within 6 feet of the case for 15 min in a school setting such as a classroom, dorm, etc. regardless of whether a face covering was worn), inform them that they have had close contact with a person diagnosed with COVID-19, and they should stay home or in their designated quarantine living quarters and self-monitor for symptoms. For identification of close contacts, note that but there may be certain circumstances warranting flexibility in the definition (timeframe or proximity), depending on the risk assessment conducted by DPH or District staff during the case investigation. They should follow DPH's guidance for quarantine and should not return to school until meeting DPH's return to school guidance. Close contacts identified in the IHE's initial case interview should be reported to DPH in the provided line list in Appendix C.
- (2) Reach out to facility coordinators of common use areas that may have been exposed such as gyms, pools, dorms, and dining facilities to coordinate appropriate cleaning and disinfection and confirm that appropriate prevention measures were and continue to be used.
- (3) To assist public health with their investigation, please try to include all of the following that are relevant. Please note that not all persons on these lists may be considered close contacts and subject to quarantine. However, these lists will assist public health in making this decision:
 - (a) List of classes (and seating arrangements/seating charts if available) the case attended within two days of being symptomatic or two days of a positive test result if asymptomatic and a list of other attendees of those classes including students, teachers, and support staff.
 - (b) If case worked on campus, provide supervisor information and the list of employees who worked physically close to the case to include those assigned to that employee's department and others who worked in the same physical location.
 - (c) Optional documents and contact information that could be helpful:
 - (i) Attendance rosters for classes that the positive case attended 2 days before symptom onset (or test date, if asymptomatic) until case started isolation
 - (ii) Lab sign-in for labs or other in-person, on-campus activities (e.g. studios, theater, etc.) that the positive case attended 2 days before symptom onset (or test date, if asymptomatic) until case started isolation
 - (iii) List of dorm/suite mates
 - (iv) Student club membership and club roster if in-person club meetings attended by positive case 2 days before symptom onset (or test date, if asymptomatic) until case started isolation
 - (v) Student athlete team and coach roster
 - (vi) For faculty/staff, employee calendar for in-person meetings attended by positive case 2 days before symptom onset (or test date, if asymptomatic) until case started isolation.
- (4) Additional information and communications for cases and contacts can be found in <u>Appendix D</u>. Additionally, the CDC has provided guidance on conducting contact notification at: https://www.cdc.gov/coronavirus/2019-ncov/php/open-america/contact-tracing-resources.html.
- b) If public health was notified of the case from outside the IHE, the **DPH IHE POC** will reach out to the IHE COVID19 POC.

- i) The IHE COVID19 POC and/or designee should ensure steps two and three above are followed.
- ii) DPH will initiate follow-on contact tracing usually within 24-48 hours; however, the IHE **COVID19 POC** may choose to conduct its own case interview and reach out to close contacts as outlined in 4) a) ii) above. In this instance, the IHE COVID19 POC should coordinate with the DPH IHE POC as a part of this process to both keep them informed of the IHE's efforts

Appendix A

DPH IHE POC list

District	Name	Phone Number	Email Address	Fax Number
District 1-	Melissa Hunter	706-295- 6658	Melissa. Hunter@dph.ga.gov	706-802- 5342
	Tiffany Addison	706-295- 6659	Tiffany.addison@dph.ga.gov	77,7
District 1-	Sherry Gregory	706-529- 5752 ext.12191	sherry.gregory@dph.ga.gov	706- 52 9- 5752
	Ashley Deverell	706-529- 5752 ext. 11220	ashley.deverell@dph.ga.gov marie.brown@dph.ga.gov	
District 2-	Marie Brown	770-535- 5864	marie.brown@dph.ga.gov	770-535- 5848
	Ndubuisi Anyalechi	678-717- 4910	Ndubuisi.Anyalechi@dph.ga.gov	
District 3-	Rachel Franklin	770-514- 2468	rachel.franklin@dph.ga.gov	770- 514- 2313
	Deanna Crosby	770-514- 2384	deanna.crosby@dph.ga.gov	
District 3-	Juliana Prieto	404-906- 5855	juliana.prieto@fultoncountyga.gov	404-612- 3696
	Sasha Smith	470-568- 9130	Sasha.smith@dph.ga.gov	
District 3-	Olatanwa Adewale	678-610- 7193	olatanwa.adewale@dph.ga.gov	770-892- 9148
	Tiffany Fuller	678-832- 7193	Tiffany.fuller@dph.ga.gov	
District 3-	Alana Sulka	678-442- 6918	Alana.Sulka@GNRHealth.com	770-339- 5971
he	Brittany Carter	678-451- 7755	Brittany.Carter@gnrhealth.com	

District 3-	Otto Ike	404-508- 7851	Otto.Ike@dph.ga.gov	404-508- 7813
	Marisa Kanemitsu	470-598- 6278	Marisa.Kanemitsu@dph.ga.gov	

The COULT OF Public Health Information for archival tree only.

District 4-	Ashton Harris	706-302- 9938	ashton.harris@dph.ga.gov	706-845- 4294
	Amy Fenn	706-298- 7712	Amy.fenn@dph.ga.gov	
District 5-	Jennifer Stokes	478-275- 6571	jennifer.stokes@dph.ga.gov	478-609- 0246
	Jodi Bazemore	478-275- 6545	Jodi.bazemore@dph.ga.gov	478-275 ₇ 6575
District 5-	Amber Erickson	478-972- 6067	amber.erickson@dph.ga.gov	478- 751- 6074
	Bill Johnson	478-973- 6054	Bill.johnson@dph.ga.gov	
District 6- 0	Joy Miller	706-667- 4263	Bill.johnson@dph.ga.gov joy.miller@dph.ga.gov	706- 667- 4792
	Peyton Durflinger	706-667- 4264	Peyton.durflinger@dph.ga.gov	
District 7-	Josephine Gosa	706-321- 6238	josephine.gosa@dph.ga.gov	
	Brandi Nelson	706-321- 6260	Brandi.nelson@dph.ga.gov	706-321- 6155
District 8-	Kenneth Lowery	229-249- 2796	kenneth lowery@dph.ga.gov	229-333- 7822
	Stephanie Hagans	229-259- 2067	Stephanie.hagans@dph.ga.gov	
District 8-	Jacqueline Jenkins	229-352 4275	jacqueline.jenkins@dph.ga.gov	229- 430- 7853
	Torrey Knight	229-352- 4275, ext. 6520	Torrey.knight@dph.ga.gov	
District 9-	Meredith Avery	912-644- 5215	Meredith.Avery@dph.ga.gov	912-335- 8794
he	Elizabeth Goff	912-644- 5222	Elizabeth.goff@dph.ga.gov	

District 9-	Trevor Thomas	912-285- 6022	Trevor.Thomas@dph.ga.gov	912-338- 5309	
	Sierra Towery	912-557-	Sierra.Towery@dph.ga.gov	912-557-	
		7902		7954	

The COMP 1/3 Public Health Information for archival tree only.

District 10-0	Olivia Echols	706-621- 8877	Olivia.Echols@dph.ga.gov	706-369- 5640
	Robert Hamilton	706-202- 2824	Robert.hamilton@dph.ga.gov	

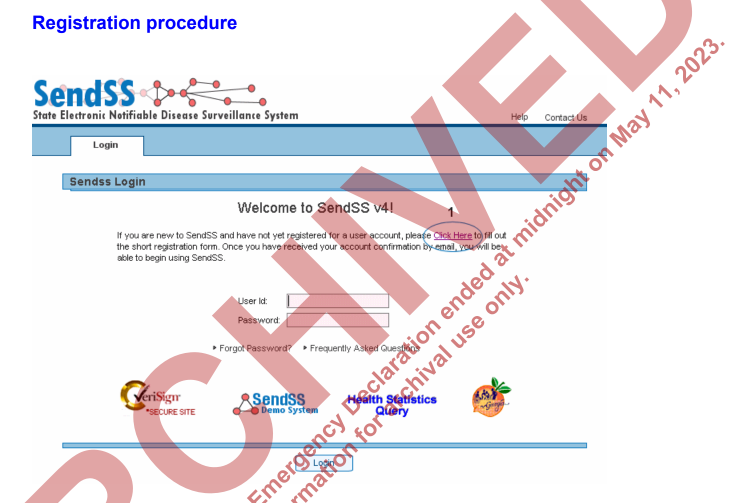
USG IHE COVID19 points of contact

Institution	Name	E-Mail		
Augusta University	Dr. Robert Dollinger	rdollinger@augusta.edu		
Augusta Offiversity	Francis Toole	ftoole@augusta.edu		
Ga. State University	Dr. ljeoma Azonobi	<u>iazonobi@gsu.edu</u>		
Ga. Tech.	Dr. Benjamin Holton	benjamin.holton@health.gatech.edu		
UGA	Dr. Garth Russo	grusso@uhs.uga.edu		
Georgia Southern Univ.	Holly Johns, RN	hjohns@georgiasouthern.edu		
Kennesaw State Univ.	Andy Altizer	<u>@altize1@kennesaw.edu</u>		
Univ. of West Ga.	Dr. Eric Heine	eheine@westga.edu		
Valdosta State Univ.	Jeanine Boddie-LaVan	jyboddielavan@valdosta.edu		
Albany State Univ.	Dr. Vicki Phillips	vicki.phillips@asurams.edu		
Clayton State Univ.	Polly Parks	PollyParks@clayton.edu		
Columbus St. Univ.	Polly Parks Chip Reese	reese_chip@columbusstate.edu		
FVSU	Michard Miley	richard.riley@fvsu.edu		
FV3U	Dr. Paul Jones	jonesp@fvsu.edu		
Ga. Col <mark>lege</mark>	Britt McRae	britt.mcrae@gcsu.edu		
Ga. Southwestern	Dr. Laura Boren	<u>Laura.boren@gsw.edu</u>		
Middle Ga. State Univ.	Dr. Tara Underwood	tara.underwood@mga.edu		
Savannah St. Univ.	Elaine Campbell	campbelle@savannahstate.edu		
	Kimberly Ballard-Washington	washingtonk@savannahstate.edu		
Univ. of North Ga.	Greg Williams	greg.williams@ung.edu		
ABAC	Carmen Counts	ccounts@abac.edu		
Atlanta Met.	Marcus Hill	<u>mhill@atlm.edu</u>		
College of Coastal Ga.	Phyllis Broadwell	pbroadwell@ccga.edu		
Dalton State College	Cheryl Owens	<u>cwowens@daltonstate.edu</u>		
East Ga. State College	Mary Smith	mcsmith@ega.edu		
Ga. Gwinnett College	Terrance Schneider	<u>tschneid@ggc.edu</u>		
Ga. Highlands College	Terri Cavender	tcavende@highlands.edu		
Gu. Tuginarius concee	Ginni Siler	gsiler@highlands.edu		
Gordon State College	Alice Turner	alicet@gordonstate.edu		
Condon State Conege	Alicia Dorton	<u>aliciad@gordonstate.edu</u>		
South Ga. State College	Maria King	maria.king@sgsc.edu		
Journ Ga. State Conege	Jaime Carter	jaime.carter@sgsc.edu		

Appendix B

Registering for SendSS

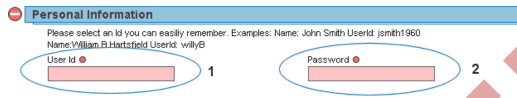
Registration procedure



In order to register for access to SENDSS you will first need to fill in a registration form. This can be accessed by pressing "Click Here" as shown above [1].

The home page can be accessed with the following URL and is best viewed using Microsoft Internet Explorer Version 6.x.x. https://sendss.state.ga.us

Registration Form

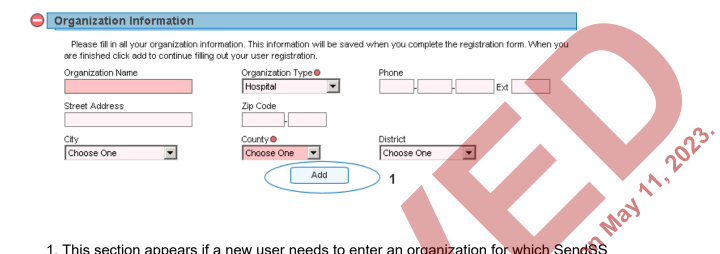


- Remember to use a userid that is easily remembered
- **Fill out Password Information**

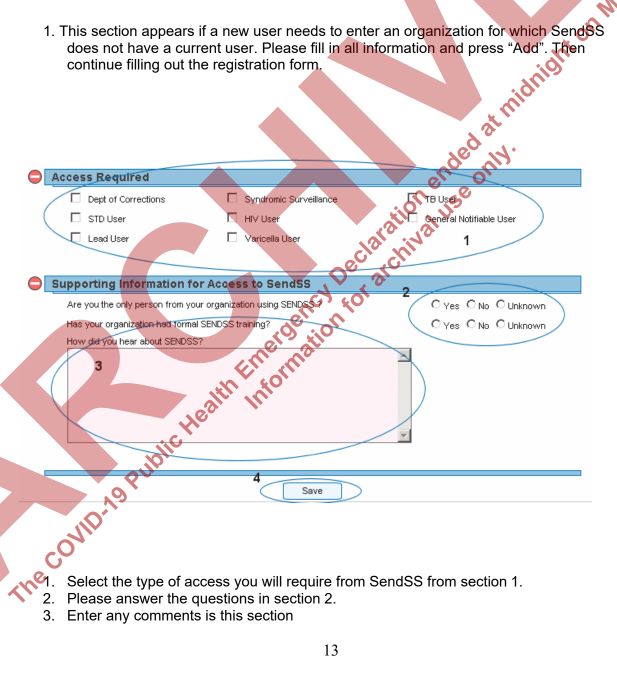
Registration Form (Continued)



- Select the type of organization you will be entering cases for.
- 2. Select the name of your organization. If you cannot find your organization select "Enter (a New Organization" from the select box and the section will change and appear as below.
- City, County, State, and District are not editable once an organization is entered into SendSS. If all the information for this section does not appear when you select an organization, you will be asked to provide it the first time you log in to SendSS.



1. This section appears if a new user needs to enter an organization for which SendSS



- Select the type of access you will require from SendSS from section 1.

4. Press "Save" to complete your registration. The COUND AS Public Health Intornation for archivalues only.

Signing In



Key to features

- 2. Contact Us Send an internal message
- 3. Warnings and Messages Text will appear in red to alert users of failed logins or other relevant messages such as successful registration.
- 4. User Id Enter the user id you chose when registering
- 5. Password Enter the password you chose when registering. This password must be reset every 3 months. After 3 months SendSS will allow 3 grace logins before locking your account. You will be prompted to change you password at this time.
- 6. Forgot Password Click here to request your password
- 7. Frequently Asked Questions -
- VenSign -- The certificate authority utilized by SENDSS is Verisign. Clicking on the graphic will display the validity of the SSL certificate.
- Sendss Demo System -- Clicking on this image will take you to the Demonstration site. A separate registration is required to access this site
- 10. Health Statistics Query -- This link will take you to the Notifiable Disease Query
- 11. Georgia Peach Click this image to access the Georgia State Epidemiology Web site.

SENDSS - Disclaimer

Sendss Privacy Statement

accovered entity to use and disclose protected health across a covered entity to use and discl

for reporting and treatment purposes. Agreeing with the Privacy Statement also confirms that as an authorized SENDSS user you will reasonably safeguard protected health information from any use or disclosure that is in violation of the Privacy Statement or state and federal law.

Source: HIPAA, 45 CFR §§ 164.502, 164.506, 164.530.

I lagree with this statement

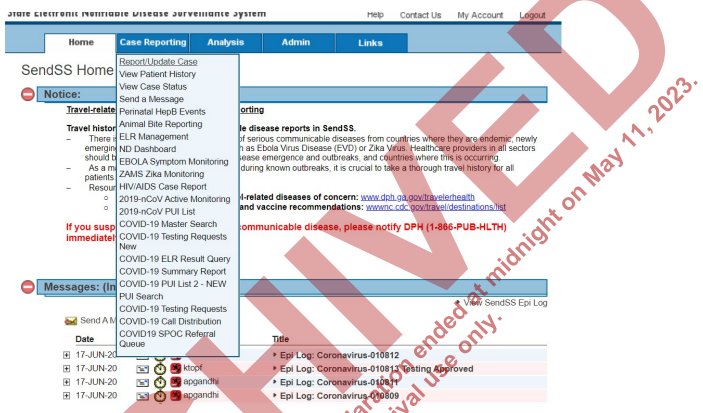
I disagree with this statement

Before you can enter the system, you must accept the Privacy Statement [1]. Selecting "I disagree with this statement" will terminate your looks and return you to the login page

Before you can enter the system, you must accept the Privacy Statement [1]. Selecting disagree with this statement" will terminate your login and return you to the login page.

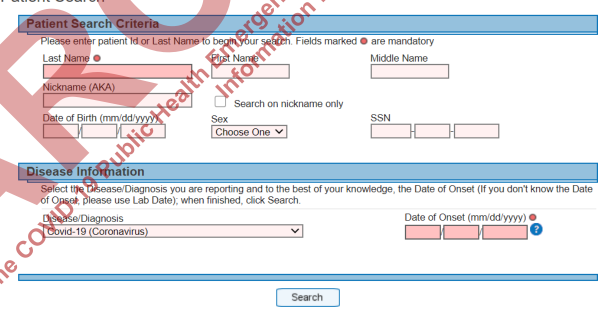
16

1. Hover over the case reporting tab and select report/update case



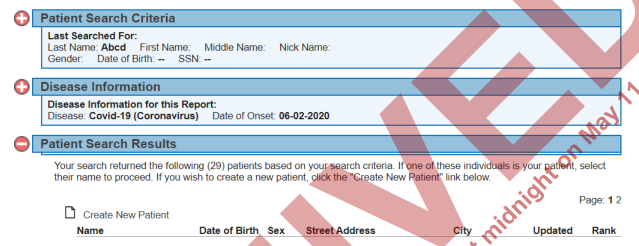
2. Type in the required fields for last name, disease/diagnosis (select Covid-19), and the date of onset (this would be symptom onset or test date, if asymptomatic). Then select search.

Patient Search



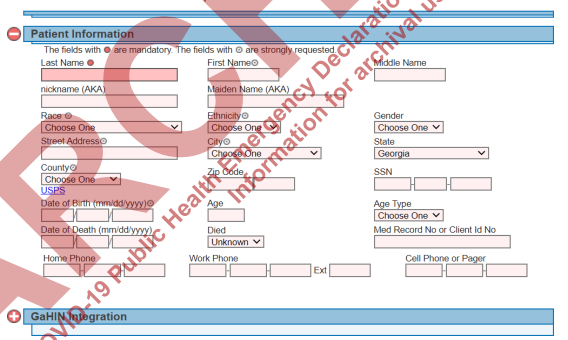
3. You will see a list of cases with similar names and onset dates. If this is the first time this case is being reported, they should not be in this list. If this is the first report, then click on "create new patient"

Patient Search Results: Following patients located

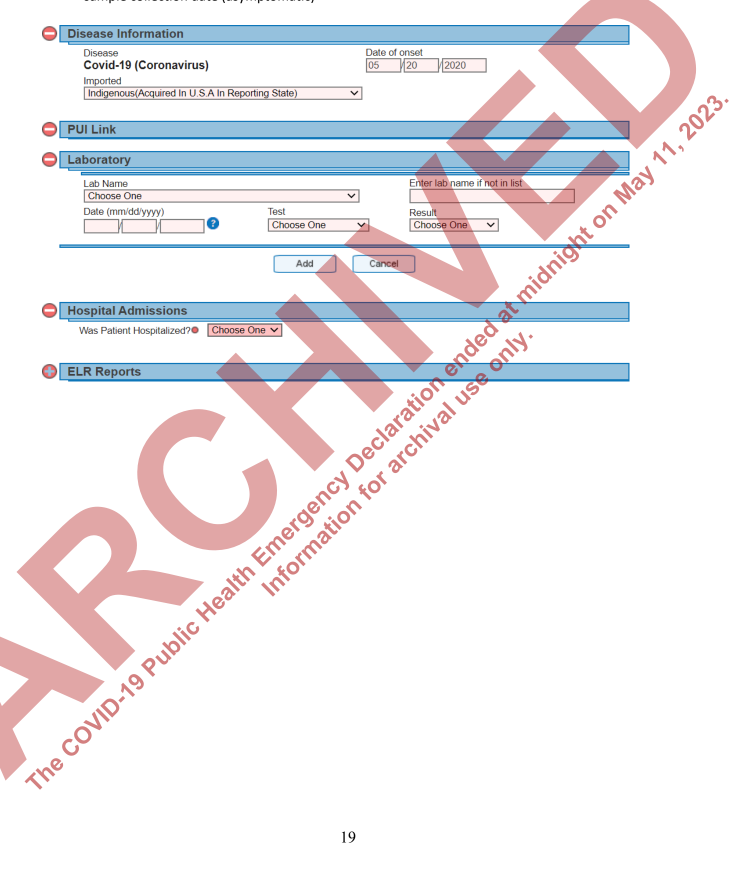


- 4. Please fill out as much information as possible as this will help with our case investigation and contact tracing.
- 5. Please use their current residence address (dorm or off campus housing for students)

General Notifiable Disease Report Form



6. Select indigenous if acquired in GA and date of onset as symptom onset (symptomatic) ortest sample collection date (asymptomatic)



7. Please fill out as much clinical information as possible (some of this information will only be known by a treating physician)

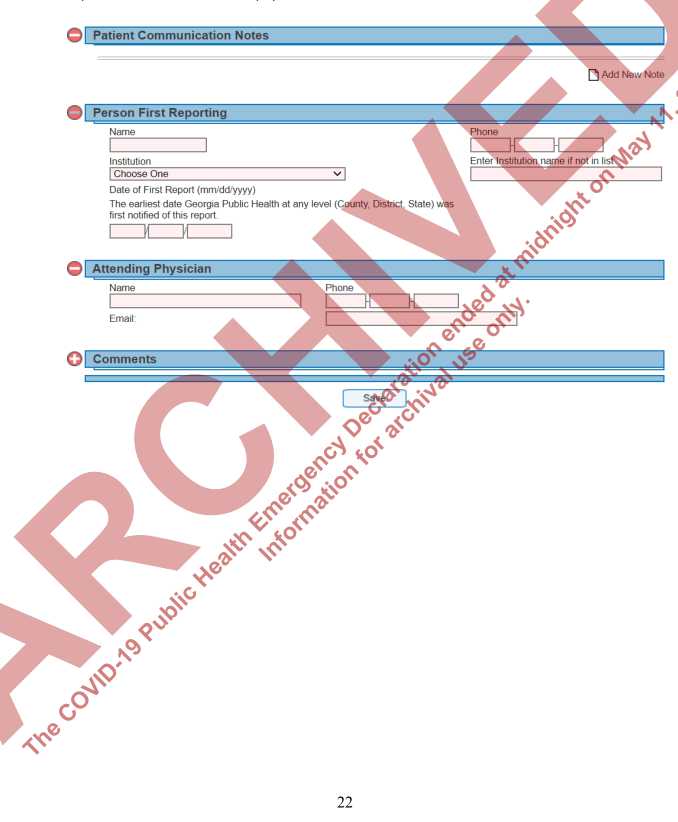
Clinical Information	
Illness onset date: (mm/dd/yyyy)	
During this illness, did the patient experience any of the Fever	following symptoms?
Chills	O Yes O No O Unknown
Repeated shaking with chills	O Yes O No O Unknown
Muscle aches (myalgia)	O Yes O No O Uriknown
Headache	
New loss of taste or smell	O Yes O No O Unknown
Sore throat	O Yes O No O Unknown
Cough (new onset or worsening of chronic cough)	O Yes O No O Unknown
Shortness of breath (dyspnea)	Oyes O No O Unknown
Nausea or vomiting	Yes QNo Q Unknown
Abdominal pain	Oves O No Q Unknown
Diarrhea (>=3 loose/looser stools in 24 hr period)	Yes No Unknown
Other	Yes O No O Unknown
If Other, Please specify	Yes No Unknown
Check all complications that occured during the acute illness	
☐ Pnuemonia (Clinical Or Radiographic)	Acute Repiratory Disease Syndrome (Ards)
☐ Croup	Bronchiolitis Shock
Encephalopathy/Encephalitis	Shock
Reye Syndrome	Sepsis/Multi-Organ Faiture
Intubation	Icu Admission
None	Other
Does the patient have any pre-existing medical conditions?	Over O Mo Unknown
If yes, select all that apply:	De alo
Chronic Lung Disease (Asthma/Emphysema/Copd)	Diabetes Mellitus
☐ Cardiovascular Disease	Chronic Renal Disease
Chronic Liver Disease	Immunocompromised Condition
☐ Neurologic/Neurodevelopmental	Other Chronic Diseases
Currently Pregnant	Current Smoker
☐ Former Smoker	Other
Chronic Lung Disease (Asthma/Emphysema/Copd) Cardiovascular Disease Chronic Liver Disease Neurologic/Neurodevelopmental Currently Pregnant Former Smoker If Other, please specify: Does this patient have any lab-confirmed co-infection?	
	○ Yes ○ No ○ Unknown
If yes, select all that apply	
☐ Influenza A	Influenza B
Rsv	H. Metapneumovirus
Parainfluenzà (1-4)	Adenovirus
Rhinovirus/Enterovirus	Coronavirus (Not Covid-19, Includes Oc43, 229e, Hku1,
Z K	NI63)
M Pneumoniae	C. Pneumoniae
Other	
Other, please specify:	

8. Please fill out all relevant sections

- a. Box A: Please fill out this whole section. Select congregate living for persons who are living in dorms. If a case had contact with another confirmed or suspect case, please list the contact case's name.
- b. Box B: Please list all travel.
- c. Box C: You will not need to fill out this section. If the case was tested at a DPH SPOC, you do not need to submit a CRF.

Additional Patient Information
Does the patient fall into any of the following groups? (select all that apply and provide details below): First responder
Facility Name/Place of Employment: Facility Name/Place of Employment address: Confirmed or suspect close contact name and/or sendss ID/PUI:
Did the patient travel internationally in the 14 days prior to illness onset? Ves No Unknown If yes, List all cities and countries the patient visited: City Country Date departed here Date returned home Choose One Choose One Did the patient travel domestically in the 14 days prior to illness onset? Ves No Unknown If yes, List all cities and states the patient visited: City State Choose One Choose One Choose One Choose One Choose One
Is this case part of an outbreak? If yes, outbreak ID Was the patient or family interviewed by Public Health? Date of Interviewer Name Last Organization of interviewer PUI ID
Was this patient tested via a SPOC? Yes No Unknown Choose One

9. Please fil out all the reported information and include attending physician information if the patient is under the care of a physician.



Appendix C

<u>Institute of Higher Education Positive COVID19 Case Notification Form</u>

Case Name:						
Case Date of Birth:						
School Street Address:						
City:	State:	Zipcode:				
Home Street Address (if differe	ent than school address):	only				
City:	State:	Zipcode: Zipcode: Zipcode:				
Phone Number:		hidn				
Email Address:		at				
Sex: ☐ Male ☐ Female	Race:					
Date test sample collected:	tion,	156				
Date test results received:	Race:					
Did case experience symptoms	? Pes No archive of Date of Photographic Property of the Post of t	symptom onset:				
Treating Physician (if applicable	e): denontion					
Physician street address:	nersalie					
City:	e): No Date of State:	Zipcode:				
Physician Phone Number:						
Physician Email:						
PUL						

Please email this completed form along with <mark>a completed excel line list</mark> to the DPH IHE POC for your district found in <u>Appendix A</u> of the IHE Guidance Document.

Feel free to use the next 3 forms to assist you in any school close contact investigations, these do not need to be submitted to public health.

ACTIVITY HISTORY BEGINNING TWO DAYS BEFORE SYMPTOM ONSET

Please list all activities, places visited, and travel you participated in starting 48 hours before your first symptom FROM: THROUGH: today's date:

	AM	PM	Notes
	Events/Locations	Events/Locations	
2 days before illness onset MM/DD/YYYY			aidnight on May
1 day before illness onset MM/DD/YYYY			idhton
Date of illness onset:			midni
1 day after illness onset MM/DD/YYYY		Declaration used	114.
2 days after illness onset MM/DD/YYYY		aration use	
3 days after illness onset MM/DD/YYYY	CH	Declarchia	
4 days after illness onset MM/DD/YYYY	mergentio		
5 days after illness onset MM/DD/YYYY	Jealth Infort		
6 days after illness onset			
MM/DD/YYYY 7 days after illness			
onset MM/DD/YYYY			
Repeat form for 8+ days			

Household Contacts

Period of exposure of identified contact to the confirmed case From: two days before illness onset in confirmed case: Through: today's date:

A household contact is anyone who stayed overnight for at least one night in a household with the case-patient during the period of exposure. How many people in total resided in the household during this period including you? __ people. (please list below):

Name	Phone Number	Relationship to case-patient	Sex (MP/O/U)	Age	Date of last exposure (MM/DD/YYYY)
		40	9.17.		
		end	offic		
		ation use			
		claration use			
		a Dorard			
		enon			
	men	ail			
	HIT TO				
	Health In				
	.AG				

Close Contacts						<i>ე</i> გ∙
	Period of exposure of i	dentified contact to th	e confirmed case		30	
ı	From: two days before i	liness onset: Thro	ugh: today's date	:	1	
Did you have close contact (e.g. physical contact, being in the same indoor environment with anyone other than your household						
members during this period? □Yes	(Please list below) □No	(go to next question)	□Unknown			
Name	Location of Contact	Description of Contact	Phone Number (if known)	Sex (M/F/O/U)	Age	Date of last exposure (MM/DD/YYYY)
			mila			
			2			
		62	30/14.			
		2100	8			
		Declaration of the Control of the Co				
		clarchive				
		() () () () () () () () () ()				
	enc					
	ergation					
	cath information					
	alth Init					
	. 10					

Appendix D

Communications for cases

If you are diagnosed with COVID-19, a case investigator from the health department might call you to check-in on your health, discuss who you've been in contact with, and ask you to stay at home to self-isolate.

- Unless you give permission, your name will not be revealed to those you came in contact with, even if they ask.
- The health department will ask you to stay at home and self-isolate.
 - Self-isolation means staying at home in a specific room away from other people and pets, and using a separate bathroom, if possible.
 - Self-isolation is critical to protecting those who you live with as well as your community.
 - Self-isolation helps slow the spread of COVID-19 and can help keep your friends and neighbors healthy.
 - If you need support or assistance while self-isolating, then your health department or community organizations may be able to provide assistance.
 - Seek medical care if symptoms become severe. Severe symptoms include trouble breathing, persistent pain or pressure in the chest confusion, inability to wake or stay awake, or bluish lips or face.

Isolation Guidance: https://dph.georgia.gov/document/document/quarantine-guidance-what-do-if-you-are-sick-covid-19/download

Answer the call: https://youtu.be/8LANQADjaEY

Return to School Guidance: https://dph.georgia.gov/document/document/return-school-guidance/download

CDC Steps when sick: https://www.cdc.gov/coronavirus/2019-ncov/if-you-are-sick/steps-when-sick.html

CDC 10 things to do when sick: https://www.cdc.gov/coronavirus/2019-ncov/downloads/10Things.pdf

CDC case Investigation workflow: https://www.cdc.gov/coronavirus/2019-ncov/downloads/php/COVID-19-Case-Investigation-workflow.pdf

Communications for Close Contacts

If you have been in close contact with someone with COVID-19, a contact tracer from the health department might call to inform you that you've been exposed. They will ask you to stay at home and self-quarantine.

- Close contact generally means you were within 6 feet of a person with COVID-19 for a period of 15 minutes (no matter whether a mask was worn or not), but there may be certain circumstances warranting flexibility in this timeframe or proximity, depending on the risk assessment conducted by DPH or District staff during the case investigation.
- You should stay at home and self-quarantine for 14 days, starting from the most recent day that
 you were possibly exposed to COVID-19. The contact tracer will inform you of the dates of your
 self-quarantine.
 - Self-quarantine means staying home, monitoring yourself, and maintaining social
 distancing (at least 6 feet from others at all times). You should remain in a specific room
 separate from other non-exposed people and pets in your home, and use a separate
 bathroom, if possible.
 - o If you need to be around other people or animals in or outside of the home, wear a cloth face covering. This will help protect the people around you.
 - o If you need support or assistance with self-quarantine, then your health department or community organizations may be able to provide assistance.
 - Self-quarantine helps slow the spread of COVID-19 and can help keep your friends and neighbors healthy.
- You should monitor yourself for any symptoms of COVID-19 and notify your health department
 if you develop symptoms. Seek medical care if symptoms become severe. Severe symptoms
 include trouble breathing, persistent pain or pressure in the chest, confusion, inability to wake
 or stay awake, or bluish lips or face.

Quarantine Guidance: https://dph.georgia.gov/document/document/quarantine-guidance-what-do-if-you-were-exposed-someone-novel-coronavirus covid/download

Answer the call: https://youtu.be/8LANQADjaEY

CDC contact tracing: https://www.cdc.gov/coronavirus/2019-ncov/downloads/php/COVID-19ContactTracingFlowChart.pdf

Return to School Guidance: https://dph.georgia.gov/document/document/return-school-guidance/download

Contact Tracing FAQ: https://dph.georgia.gov/document/document/contacttracingfaq3pdf/download

Other resources:

https://www.cdc.gov/coronavirus/2019-ncov/community/colleges-universities/index.html

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Appendix E

Situations and Actions

Situation	Action	Timing	DPH	IHE
IHE individual	Referred for	Immediate	X	X
is symptomatic.	testing through			
	DPH, IHE, or			
HIP : - 1:-: 11	other provider.	ACAD		(6)
IHE individual tests positive at	DPH/ other provider notifies	ASAP consistent with standard	X	Mile
DPH site or	individual of	DPH/other		, 01,
through other	positive test	provider		dhi
provider.				drighton
IHE individual	IHE individual	ASAP consistent	\$	X
tests positive at	with positive test	with standard	AL.	Λ
IHE site.	notified of	DPH protocols.	80	
	results by IHE.		96, 414.	
IHE individual	DPH POC	ASAP	e X	X
tests positive at	notifies IHE		onis	
DPH testing site.	POC.		1000	
IHE individual	IHE COVID19	ASAP	in the second	X
tests positive at	POC fills out	06C, 4C		
IHE testing site.	short form and	10, 3,		
	line list and	70, 60,		
	emails them to	de, ou		
	DPH POC. IHE	al alle		
	COVID19 POC	MILL		
	officially reports	0		
	case in the case			
	report form in			
	results. IHE individual with positive test notified of results by IHE. DPH POC notifies IHE POC. IHE COVID19 POC fills out short form and line list and emails them to DPH POC. IHE COVID19 POC officially reports case in the case report form in Sendss.			
IHE locations	THE COVID19	Immediate		X
require	POC coordinates			
disinfection due	with campus			
to positive test	facility group to			
result	ensure			
.00	implementation			
	of infection			
	protocols.			

IHE individual	If employee,	Immediate	X	
who has tested	send home or to			
positive has	follow-on			
presence on	medical care as			
campus.	needed. If			
	student,			
	preferred course			^ე ტ.
	of action is to			201
	send home (or to			No.
	follow-on			*

The COVID-19 Public Health Information for archival Use only.

		1	T	
	medical care if needed).			
	Alternate course of action is			
	student self- isolates on-			
	campus consistent with			
	campus plans.			
IHE individual present on	IHE COVID19 POC provides	ASAP		X
campus between 2 days before	standard set of			
symptom onset	information to DPH IHE POC			
(or test date, if asymptomatic)	for contact			M
and isolation	tracing.			otoll
IHE individual	DPH conducts	ASAP	X	igh
subject to	contact tracing;			idli
contact tracing.	update/ status		ot.	
	COVID10 POC		460 14	•
		ASAP Declar Rerognation for a	chivo	
		A Dec 9		
		delico, to.		
		ner natio		
	an E	FORT		
	Jealt. I			
	lick			
	SAIR			
0,19				
OVIL				

Attachment EE



Kathleen E. Toomey, M.D., M.P.H., Commissioner

Brian Kemp, Governor

2 Peachtree Street, NW, 15th Floor Atlanta, Georgia 30303-3142 dph.ga.gov

June 13, 2020

Quarantine Guidance: What to do if you were exposed to someone with the novel coronavirus (COVID-19)

COVID-19 is a respiratory disease caused by a new virus called SARS-CoV-2. The most common symptoms of the disease are fever, cough, and shortness of breath. Other symptoms may also include fatigue, muscle or body aches, headache, new loss of taste or smell, sore throat, congestion or runny nose, nausea or vomiting, or diarrhea. Most people with COVID-19 will have mild disease, but some people will get sicker and may need to be hospitalized. If you have contracted the virus, symptoms may develop within 2 to 14 days from exposure. Unless precautions are taken, your health is at risk, and other people may possibly contract this disease from you.

You will be contacted by the Georgia Department of Public Health if we have determined that you have been exposed to someone with COVID-19 or if a close contact of yours supplied your information because they tested positive for COVID-19. In order to prevent the spread of disease, and help advise you if you do develop symptoms of COVID-19, please respond to the phone call from public health. Additionally, if you are reviewing this information online because you know, or believe, that you are a close contact of a COVID19 case but have not yet been contact by DPH, please follow the guidance below.

It is very important for your own safety and for the safety of others that you monitor your health for 14 days from your last possible exposure to COVID-19, and that you remain at home, avoid congregate settings and public activities, and practice social distancing. You are required to cooperate fully with all state and federal public health authorities, including the Georgia Department of Public Health, and to follow the measures outlined below. The Georgia Administrative Order for Public Health Control Measures can be found here:

https://dph.georgia.gov/document/document/secondamendedaoiq41201pdf/download

Specifically, you agree to:

If you are not sick, you agree to monitor your health for fever, cough and shortness of breath during the 14 days after the last day you were in close contact with the sick person with COVID-19.

- Check your temperature twice a day and watch for symptoms.
- Quarantine yourself at home except in case of emergency or to be tested for COVID-19.
 - If you are a health care provider, emergency medical services worker, first responder, or other critical infrastructure worker, you may continue to work, in consultation with your workplace occupational health program and if necessary to ensure adequate staffing, if you have no symptoms, wear a mask while on duty, and remain at home at all other times.

- If possible, stay away from other people living in your home, especially those who are at high risk for getting very sick from COVID-19: https://www.cdc.gov/coronavirus/2019- ncov/need-extra-precautions/index.html
- Enroll in active monitoring. Through active monitoring, you will report your temperature and any symptoms to the Georgia Department of Public Health each day, either by responding to a text message or calling 1-888-357-0169 if you are unable to text.
- If you have not been contacted by public health, you can notify public health here: https://intake-app-dot-gdph-erm-qa.appspot.com/

COVID-19 Testing. You should obtain a test for COVID-19 at least once during your quarantine. If you have no symptoms, the test should take place on the 10th day of quarantine. You should obtain a test earlier in your quarantine if you experience <u>any</u> of the following symptoms:

- Fever (measured temperature above 100.4 degrees Fahrenheit, or you feel feverish)
- Chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

neel fe nded at midnio testing. Call your local health department to schedule testing. You can find contact information for your health department here: https://dph.geo.gia.gov/document/document/covid-19-testingdirect-patientline/download. Please note that even if your test results are negative, you still must remain in quarantine for the entire 14 days. If you develop symptoms of COVID-19 at any point during your quarantine period, please also follow the guidance below "What should I do if I am a close contact to someone with COVID-19 and get sick?".

If you seek a test on day 10 of your quarantine, ideally your results should be available by day 14. It is recommended that you do not return to work until a negative result is returned. If your results are still pending after your 14 day quarantine is complete, and you decide to return to work, we recommend that you take extra care with prevention measures to avoid exposure to others in the event that your test result comes back as positive.

If you receive a positive COVID-19 test regardless of your symptom status, you must follow DPH isolation guidelines https://dph.georgia.gov/isolation-contact.

Return To Work Guidance After Exposure

- If you are a Healthcare Worker, please follow guidance from DPH https://dph.georgia.gov/document/document/dph-return-work-guidance-03-26- 2020/download
- If you do not work in a healthcare setting, please follow guidance from DPH You generally need to be in close contact with a sick person to get infected. Close contact includes:

 • Living in the same household as a sick person with COVID-19;

 • Caring for a sick person with COVID-19;

 • Being within 6 feet of a sick person.

How may I have been exposed?

- Being in direct contact with secretions from a sick person with COVID-19 (e.g., being coughed on, kissing, sharing utensils, etc.).

COVID-19 virus is circulating in Georgia and you should take steps to protect yourself. Wash hands often with soap and water, use hand sanitizer, and avoid touching your eyes, nose and mouth with unwashed hands. Disinfect frequently touched surfaces in your home daily. Maintain distance from others, especially those who are sick.

What should I do if I am a close contact to some one with COVID-19 and get sick?

If you develop symptoms of COVID-19 (even if your symptoms are very mild), you must stay at home and away from other people.

- Call 911 immediately if you believe you are experiencing a medical emergency. You must inform 911 that you may be sick with COVID-19 and wear a face covering.
- If it is not an emergency, but you are sick and require medical care, please contact your primary care doctor, an urgent care clinic, or your local federally qualified healthcare
- If you are mildly ill and do not require medical care, you can schedule testing by calling your local health department. You can find contact information for your health department here: https://dph.georgia.gov/document/document/covid-19-testingdirectpatient-line/download
- morder to prevent spreading COVID-19 it is critical that you follow the isolation Instructions found here: https://dph.georgia.gov/isolation-contact
- The information provided here is not intended or implied to be a substitute for professional medical advice, diagnosis or treatment.

CDC guidance: https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/socialdistancing.html

Contact information for the Georgia Department of Public Health (DPH): 1-866-PUB-HLTH (782-4584)



Guidance on COVID-19

Are you experiencing COVID-19 Symptoms? They include:

- Fever over 100.4°F or 38°C (Without having taken any fever-reducing medications, such as acetaminophen or ibuprofen.)
- Loss of smell or taste
- Cough
- Muscle aches
- Sore throat
- Shortness of breath

- New or unusual headache
- Nausea, vomiting, diarrhea, or loss of appetite

Yes, I have symptoms.

Stay Home!

Call your healthcare provider or the COVID-19 Public Health Hotline at 844-987-0099 for healthcare guidance on selfisolation or quarantine.

East Geoi STATE COLLEGE No, I don't have symptoms.

Have you been in contact with anyone who has been diagnosed with or tested positive for COVID-19?

> Yes No

Practice social distancing and good hygiene

Yes, indirect contact (outside 6 feet or within 6 feet for a brief period)

Practice social distancing, good hygiene, and watch for

any symptoms.

Yes, direct contact (within 6 feet for 15 minutes or more)

Attachment GG

EGSC COVID-19 Student Face Covering Policy

Adopted by President's Cabinet 8/12/20

EGSC's COVID-19 Health and Safety Protocols, in compliance with USG policy, include the provision for face coverings while inside campus buildings and facilities. A safe campus environment is a shared obligation. It is essential that every member of the campus community do their part by following the EGSC health and safety protocols. It is the personal responsibility of all persons on campus to follow the protocols for the health and safety of themselves and others on campus.

"Effective July 15, 2020, University System of Georgia (USG) institutions will require all faculty, staff, students, and visitors to wear an appropriate face covering while inside campus facilities/buildings where six feet social distancing may not always be possible. Face covering use will be in addition to and is not a substitute for social distancing.

- Face coverings are not required in one's own dorm room or suite, when alone in an enclosed office or study room, or in campus outdoor settings where social distancing requirements are met.
- Anyone not using a face covering when required will be asked to wear one or must leave the area. Repeated refusal to comply with the requirement may result in discipline through the applicable conduct code for faculty, staff or students.
- Reasonable accommodations may be made for those who are unable to wear a face covering for documented health reasons."

Definition: A protective face covering is appropriate if it covers both the mouth and nose of the individual, fits over the chin, fits snugly against the sides of the face, is securely attached to the individuals face, is made of cloth or other tightly woven fibers or similar materials, and significantly limits the aerial transmission of respiratory droplets from the wearer's mouth or nasal cavities to others in close proximity to the wearer. A face covering with a vent or valve is not acceptable.

Scope: This policy specifies the enforcement of face covering policies for students.

Request for Reasonable Accommodation: Students who are unable to wear a face covering meeting the above definition due to medical reasons must request an accommodation by filling out the Voluntary Declaration of Disability form and providing supporting medical documentation to East Georgia State College's Counseling and Disability Services. The Counseling and Disability Services will review and verify the medical condition and communicate this verification to the student Counseling and Disability Services will notify the student via mail or email of the results of this review indicating whether the student does or does not meet criteria to receive accommodations based on their current documentation. If an accommodation is granted, students will be given a letter outlining their accommodation for an alternative face mask and the student's instructors will be notified of the accommodation. Students are required to present this letter to any EGSC faculty or staff member who requests to see it.

Enforcement: Enforcement of face coverings for students will be the joint responsibility of faculty, staff, and the Office of Student Conduct. The following illustrates a student out of compliance with the face covering policy:

- Student is not wearing a face covering;
- Student is not properly wearing a face covering (mouth and/or nose exposed, etc.);
- Student is wearing a face covering that is damaged (holes, tears, etc.,); or
- Student is wearing a mask that does not meet the face covering definition *and* the student has not received an accommodation *or* cannot produce EGSC documentation of that accommodation (i.e., a letter from Counseling and Disability Services.)

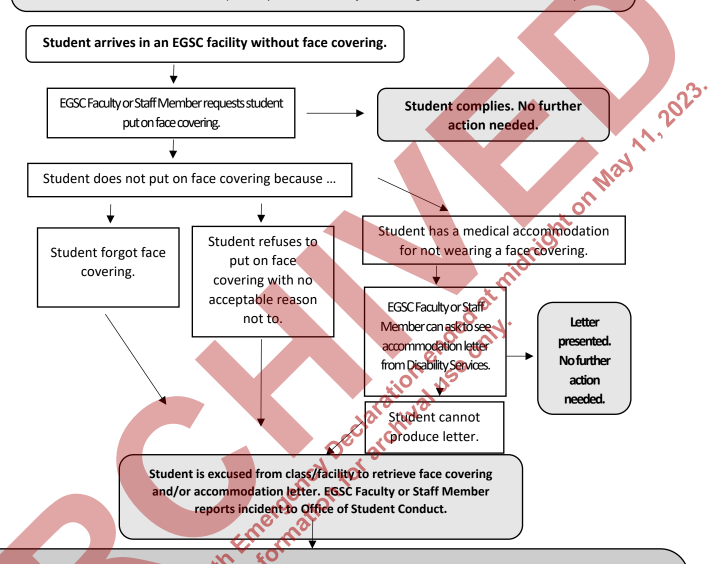
The *EGSC COVID-19 Student Face Covering Policy Flowchart* (attached) describes the process to be used for students not in compliance with this policy. If students are out of compliance with the face covering policy and enter an EGSC facility, then faculty or staff members may request the students put on a compliant face covering or adjust their face coverings to meet the requirements.

If a student will not or cannot immediately comply with the EGSC face covering requirement, the faculty or staff member will request to see a letter of accommodation. If the student cannot produce one, then the student is excused from the facility to retrieve an appropriate face covering or their letter of accommodation. The student cannot return without either an appropriate face covering or a letter of accommodation. At this point, the faculty or staff member will report the student to the Office of Student Conduct for documentation purposes.

- 1st Incident: The Office of Student Conduct will meet with the student regarding the importance of health and safety and following USG and CDC guidelines. The student will receive an oral warning.
- 2nd Incident: The Office of Student Conduct will issue the student a written reprimand and an oral warning that continued issues will result in a Failure to Comply violation. The sanction for this second incident will be to re-view videos on safe return to campus.
- 3rd Incident: The Office of Student Conduct will escalate the violation to a formal Failure to Comply Code of Conduct violation, with the following sanctions.
 - o *Ist offense "failure to comply" sanctions*: Compliance with original request, 20 Hours Community Service (or educational sanction), Probation for Semester.
 - o 2nd Offense "failure to comply" sanctions: compliance with original request, 40 hours Community Service (or educational sanction), probation for a year.
 - o 3rd offense failure to comply" sanctions: Immediate suspension from EGSC and indefinite probation upon return

EGSC COVID-19 Student Face Covering Policy Flowchart

Definition: A protective face covering is appropriate if it covers both the mouth and nose of the individual, fits over the chin, fits snugly against the sides of the face, is securely attached to the individuals face, is made of cloth or other tightly woven fibers or similar materials, and significantly limits the aerial transmission of respiratory droplets from the wearer's mouth or nasal cavities to others in close proximity to the wearer. A face covering with a vent or valve is not acceptable.



- 1st Incident: Conversation with Student Conduct re: health and safety; oral warning.
- 2nd Incident: Written Reprimand and Warning that continued issues will result in Failure to Comply violation. Sanction will be to re-view videos on safe return to campus.
- 3rd Incident: Escalated to Formal Failure to Comply
 - 1st offense sanctions: Compliance with original request, 20 Hours Community Service (or educational sanction), Probation for Semester.
 - o 2nd Offense sanctions: compliance with original request, 40 hours Community Service (or educational sanction), probation for a year.

Attachment HH

EGSC COVID-19 Employee Face Covering Policy Adopted by President's Cabinet 8/12/20

EGSC's COVID-19 Health and Safety Protocols, in compliance with USG policy, include the provision for face coverings while inside campus buildings and facilities. A safe campus environment is a shared obligation. It is essential that every member of the campus community do their part by following the EGSC health and safety protocols. It is the personal responsibility of all persons on campus to follow the protocols for the health and safety of themselves and others on campus.

"Effective July 15, 2020, University System of Georgia (USG) institutions will require all faculty, staff, students, and visitors to wear an appropriate face covering while inside campus facilities/buildings where six feet social distancing may not always be possible. Face covering use will be in addition to and is not a substitute for social distancing.

- Face coverings are not required in one's own dorm room or suite, when alone in an enclosed office or study room, or in campus outdoor settings where social distancing requirements are met.
- Anyone not using a face covering when required will be asked to wear one or must leave the area. Repeated refusal to comply with the requirement may result in discipline through the applicable conduct code for faculty, staff or students.
- Reasonable accommodations may be made for those who are unable to wear a face covering for documented health reasons."

Definition: A protective face covering is appropriate if it covers both the mouth and nose of the individual, fits over the chin, fits snugly against the sides of the face, is securely attached to the individuals face, is made of cloth or other tightly woven fibers or similar materials, and significantly limits the aerial transmission of respiratory droplets from the wearer's mouth or nasal cavities to others in close proximity to the wearer. A face covering with a vent or valve is not acceptable.

Scope: This policy applies to employees. The EGSC COVID-19 Student Face Covering Policy addresses the accommodation process for students and the enforcement of the face covering policy.

Request for Reasonable Accommodation: Employees that are unable to wear a face covering meeting the above definition due to medical reasons may request an accommodation by submitting the *Employee Reasonable Accommodations Form* and supporting medical documentation, including a letter from the employee's treating physician, to Human Resources. Human Resources will review and verify the medical condition and communicate this verification to the employee. The employee will then communicate with his or her immediate supervisor regarding the specific accommodation. Through interactive dialogue and review of the employee's work area and job responsibilities, the reasonableness and suitability of the accommodation will be evaluated and alternatives identified where applicable.

Enforcement: Enforcement of face coverings for employees will be the responsibility of supervisors. The following illustrate an employee out of compliance with the face covering policy:

- Employee is not wearing a face covering;
- Employee is not property wearing a face covering (mouth and/or nose exposed, etc.);
- Employee is wearing a face covering that is damaged (holes, tears, etc.);
- Employee is wearing a face covering with vents or valves; and
- Employee is wearing a mask that does not meet the face covering definition and the employee has not received an accommodation.

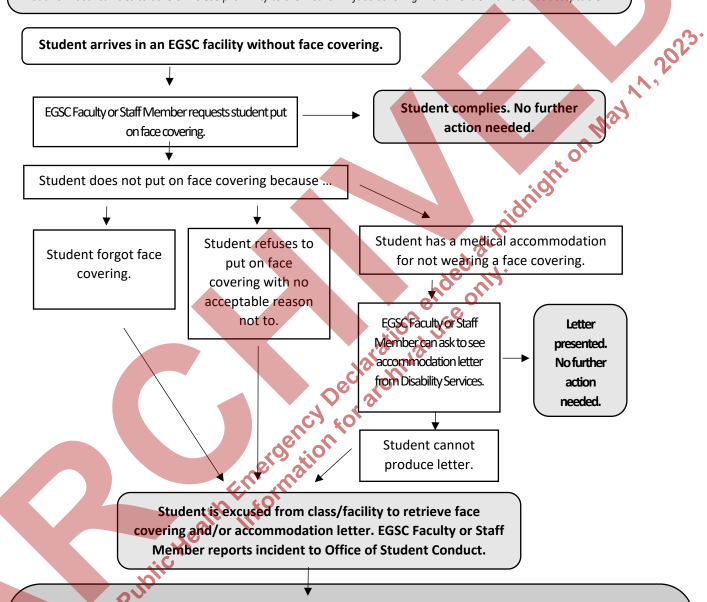
Supervisors will respond to non-compliance by first asking the employee to change their behavior to be in compliance with the face covering policy. This may be a request to put on a face covering or put on a face covering that is in compliance with this policy. Refusal to comply with the request will result in the employee being sent home. Repeated refusals to comply will result in further

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Attachment II

EGSC COVID-19 Student Face Covering Decision Flowchart

Definition: A protective face covering is appropriate if it covers both the mouth and nose of the individual, fits over the chin, fits snugly against the sides of the face, is securely attached to the individuals face, is made of cloth or other tightly woven fibers or similar materials, and significantly limits the aerial transmission of respiratory droplets from the wearer's mouth or nasal cavities to others in close proximity to the wearer. A face covering with a vent or valve is not acceptable.



- 1st Incident: Conversation with Student Conduct re: health and safety; oral warning.
- 2nd Incident: Written Reprimand and Warning that continued issues will result in Failure to Comply violation.

 Sanction will be to re-view videos on safe return to campus.
- 3 Incident: Escalated to Formal Failure to Comply
 - o 1st offense sanctions: Compliance with original request, 20 Hours Community Service (or educational sanction), Probation for Semester.
 - o 2nd Offense sanctions: compliance with original request, 40 hours Community Service (or educational sanction), probation for a year.
 - o 3rd offense sanctions: Immediate suspension from EGSC and indefinite probation upon return

Attachment JJ

NOTICE OF COVID-19 RISK AND EGSC HOUSING REQUIREMENTS

Adopted by President's Cabinet 7/30/20

The worldwide spread of COVID-19, a respiratory disease caused by a novel strain of coronavirus, has led to a public health crisis. East Georgia State College [EGSC] aims to deliver campus housing while protecting the health and safety of our students and minimizing the potential spread of COVID-19 and other disease within our community. With this priority in mind, EGSC is working in tandem with public health officials to make informed public health decisions that will impact your campus housing experience during the 2020-2021 academic year. Because of the uncertainty of COVID-19, EGSC housing policies, procedures, and guidelines may evolve throughout the year to minimize the risks posed by COVID-19.

EGSC residential students play a key role in helping to prevent the spread of COVID-19, and therefore should be aware of the following:

Health and Safety. All members of the EGSC residential community—residents, staff, and visitors—shall act in a manner that demonstrates respect and consideration for those around them, including respect and consideration for the health and safety of all community members. Residential students are prohibited from creating any health or safety hazards within EGSC Housing, and EGSC may request or require a residential student to leave EGSC Housing if their continued presence in the housing community poses a health or safety risk for community members. Residential students will be required to comply with EGSC requirements in addition to health and safety laws, orders, ordinances, regulations. For example, EGSC may set limits on mass gatherings, require COVID-19 diagnostic and surveillance testing (including before or upon arrival to campus), perform contact tracing, set disinfection protocols, establish limits on guests and visitation at residence halls, and set quarantine / isolation requirements (including before or upon arrival to campus). Adherence to these and other health and safety requirements will be required of all residential students, staff, and visitors. These requirements will extend to all areas of EGSC Housing, including bedrooms, bathrooms, community kitchens, lounges, computer rooms, courtyards, and other common spaces.

In addition to these requirements, EGSC may strongly encourage residential students to follow public health guidance promulgated by public health authorities including, but not limited to, the following preventative measures:

- Practice good hand hygiene by either washing hands often with soap and water for at least 20 seconds or by using alcohol-based hand sanitizer which contains at least 60% alcohol.
- effective July 15, 2020, University System of Georgia (USG) institutions will require all faculty, staff, students, and visitors to wear an appropriate face covering while inside campus facilities/buildings where six feet social distancing may not always be possible, including residence hall common areas but not including an individual's room/suite.
- Clean and disinfect frequently touched objects and surfaces;
- Avoid contact with people who are sick;
- Stay in your assigned space if you are feeling sick and contact EGSC Health Clinic regarding your symptoms; and,
- Practice social distancing strategies, where possible.

Occupancy. Residence hall rooms will be viewed as a shared residence within each room or suite, similar to a family's shared residence in that social distancing practices are not expected within the room or suite. As such, it is the responsibility of residential students to adhere to appropriate behaviors related to the prevention of COVID-19 within the room, including the cleaning of their assigned room or suite. Residential students should always consider following best practices for prevention even within the shared residence and take responsibility for their own actions.

Quarantine / Isolation / Separation. At any time, EGSC may request or require a resident to leave EGSC Housing when that resident's continued presence in the residential community poses a health or safety risk for community members. Residential students are required to comply with directions from EGSC to leave or relocate from their assigned space due to COVID-19 or other public health emergency. Failure to follow EGSC direction may be a violation of EGSC Housing Agreement and EGSC Housing policies which may subject a student to emergency removal from their assigned space.

<u>De-Densifying Efforts</u>. Residential students are required to comply with any EGSC de-densifying effort on campus due to COVID-19 or other public health emergency, including, but not limited to, the reassignment of all or some residential students to alternative housing.

<u>Dining Services</u>. Dining service, including where and how service is offered to residential students, is subject to modification, at EGSC's discretion, to address public health concerns. EGSC may adopt additional guidance at any time to minimize risk such as limiting the occupancy of dining halls, the amount of time students may reside within dining halls, or make other operational adjustments needed to address health and safety concerns or delivery of services for students in quarantine or isolation.

Cleaning. EGSC/CORVIAS will continue to follow the U.S. Centers for Disease Control and Prevention (CDC), Georgia Department of Public Health, and other public health authorities' cleaning and sanitizing guidelines. EGSC/CORVIAS will modify its cleaning protocols as necessary or recommended to minimize the spread of disease. EGSC/CORVIAS Housing will educate and inform residential students on appropriate cleaning protocols within their assigned spaces to reduce the spread of COVID-19 within residence halls. Residential students will be required to provide their own cleaning supplies for their assigned space.

COVID-19 IS AN EXTREMELY CONTAGIOUS DISEASE THAT CAN LEAD TO SEVERE ILLNESS AND DEATH. DESPITE THE ABOVE EGSC REQUIREMENTS AND GUIDELINES IN RESPONSE TO COVID-19, EGSC CANNOT GUARANTEE THAT RESIDENTIAL COMMUNITY MEMBERS AND VISITORS WILL NOT BE EXPOSED TO OR INFECTED WITH COVID-19 WHILE LIVING IN OR VISITING EGSC RESIDENTIAL HALLS. AN INHERENT RISK OF ANY COMMUNAL LIVING OR SHARED LIVING ENVIRONMENT IS THE INCREASED POTENTIAL EXPOSURE TO PATHOGENS AND CONTAGIOUS VIRUSES, INCLUDING COVID-19 DUE TO THE ACTIONS OR OMISSIONS OF OTHERS. ACCORDINGLY, LIVING ON CAMPUS CAN ELEVATE THE RISK OF CONTRACTING ANY CONTAGIOUS ILLNESS SIMPLY DUE TO THE RESIDENCE HALL SPACE UTILIZATION AND POPULATION DENSITY.

EGSC is committed to keeping you updated about what you can expect for the upcoming academic year. For more information, questions, or updates regarding how COVID-19 may impact campus residential life, please contact EGSC Housing at housing@ega.edu, or visit http://www.ega.edu/covid19.

NO WALK-INS AT THIS TIME

PLEASE CALL OR EMAIL YOUR PROFESSOR TO SCHEDULE MEE

The COVID. 19 Public Health Information in

Attachment LL

EGSC COVID-19 Screening Questionnaire

Please check your temperature before going to campus. Then, review the questions below and respond accordingly.

Scre	eening questions	If you answer "Yes" to any of these questions	If all responses are "No"
1.	Have you recently had a fever	a) Do not come to campus. If you are	You may go to
	of 100F or more?	already on campus in your residence hall,	campus
2.	Have you recently had chills,	stay there.	MIC
	sweats, or body aches?		OL
3.	•	b) If you are on campus, immediately go	ight on Mi
	worsening respiratory	home or back to your residence hall room.	(0)
	symptoms, such as cough,	16;	
	shortness of breath or sore	c) Employees:	
	throat?	1) Contact your healthcare provider by	
4.	Have you had any new	phone for guidance	
	headache?	2) Inform your supervisor	
5.	Have you had a loss of smell or	3) Complete the EGSC Self-Reporting form	
	taste?	found at the top of the EGSC website	
6.	Have you been in close	131.3	
	contact* with anyone	d) Students:	
	diagnosed with or with	1) Contact the student health services on	
	symptoms of	the campus you attend by phone and follow	
	coronavirus/COVID-19?	instructions	
		2) Inform your faculty	
		3) If you live in the residence hall, inform the	
		Director	
		4) Complete the EGSC Self-Reporting form	
		found at the top of the EGSC website	
	Hec		
	9 Public Healt	e) All: Do not return to campus until you	
	ibli	receive clearance from your healthcare	
	Pu.	provider and/or EGSC.	
	79,	,	

* Close contact is defined as face to face interaction of less than 6 feet for greater than 15 minutes at one time. Per CDC, "recommendations vary on the length of time of exposure, but 15 minutes of close exposure can be used as an operational definition. Brief interactions are less likely to result in transmission; however, symptoms and the type of interaction (e.g., did the infected person

cough directly into the face of the exposed individual) remain important." (https://www.cdc.gov/coronavirus/2019-ncov/php/public-health-recommendations.html)

REMINDER: Follow physical distancing guidelines:

- a) Maintain at least 6 feet apart at all times.
- b) You must wear an appropriate face covering while inside campus facilities/buildings. Face covering use will be in addition to and is **not** a substitute for social distancing. Face coverings are not required in one's own dorm room or suite, when alone in an enclosed office or study room, or in campus outdoor settings where social distancing requirements are met. Anyone not using a face covering when required will be asked to wear one or must leave the area. Repeated refusal to comply with the requirement may result in discipline through the applicable conduct code for
- c) Use frequent hand hygiene.

 d) Clean workspaces and/or equipment throughout the day (for staff/employees, also at the end of the day). day).
- e) Most meetings should be held via conference call or Zoom. Faculty should maintain virtual office hours. Faculty may meet with students face-to-face in a large indoor space or outdoors. If meeting indoors, ensure social distancing is followed and all parties are wearing face coverings. If unable to maintain safe social distancing outdoors, a face covering must be worn, as well. No meetings will

parties and vering must be a public Health Information for archival line of the country of the c

Attachment MM

COVID-19 Training Acknowledgement

I acknowledge that I have reviewed the EGSC Safety Video, PowerPoint presentation and other documents in this course. I understand the importance of following the health and safety protocols adopted by the college. I understand that I am responsible for self-screening for COVID-19 as outlined in the PowerPoint presentation and following the recommendations in that guideline. I pledge my support of the COVID-19 health and safety protocols in order to contribute to a safe and healthy

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Attachment NN

Statesboro ACE Schedule – Fall 2020

Statesboro ACE Schedule – Fall 2020 Page 1 of 2							
	EGSC Statesboro ACE						
	EGSC Statesboro ACE In - A.C.E. Tutor Schedule						
,	A.C.E. COORDINATOR : Michael Luzzi						
N	1ath, English, Integrated Science, Statistics		May				
Mond	ay (Mon):	***	***				
Tueso	lay (Tue):	***	***				
Wednes	sday (Wed):	***	***	_			
Thursd	ay (Thurs):	***		_			
Frid	ay (Fri):	***	***				
	TUTORS		on ended hy				
Macy		Shy	on ell of				
Englis	h, Math	Mat	n, Physics				
Mon:	*****	Mon:	*****				
Tue:	10:00a — 2:00p	Tue:	10:00a – 2:00p	_			
Wed:	*****	Wed:	*****	_			
Thurs:	8 - 10:30; 12:30p-2p	Thurst	10 - 10:30a; 12:30-5p	_			
Fri:	9a – 10a; 2p-5p	Fri:	9:00a – 10a; 1:00p-2p	_			
Cole	9a – 10a; 2p-5p , Science ******	Pen	ding				
Mon:	*****	Mon:	TBD				
Tue:	*****	Tue:	TBD	1			
Wed:	*****	Wed:	TBD				
Thurs:	8a – 10:30a; 1p-5p	Thurs:	TBD				
Fri:	1:00p - 5:00p	Fri:	TBD				
Pend	ing	Pen	ding				
Mon:	TBD	Mon:	TBD				
Tue.	TBD	Tue:	TBD				
Wed:	TBD	Wed:	TBD				
Thurs:	TBD	Thurs:	TBD				
Fri:	TBD	Fri:	TBD				

EGSC Statesboro ACE						
	*Remote Tutoring Schedule					
	.C.E. COORDINATOR: Michael Luzzi h, English, Integrated Science, Statisti	00				
	y (Mon):		0a – 5:00p*			
	y (Tue):		0a – 5:00p*			
	ay (Wed):		0a – 5:00p*			
	y (Thurs):		Do F.00n*			
	y (Fri):					
11100	TUTORS	-	yon th, Physics			
Macy		Shu	yon			
English	. Math		th, Physics			
Mon:	8:00a — 10:30a*	Mon:	*****			
Tue:	8:00a — 10:00a*	Tue:	2:00p - 5:00p*			
Wed:	8:00a — 10:3 <mark>0a*</mark>	Wed:	*****			
Thurs:	*****	Thurs:	10.30a –12:30p*			
Fri:	8:00a — 9:00a*	Fri:	10:00a – 1:00p*			
Cole		Pending				
Math, S	Science	0 %				
Mon:	2:30p - 5:00p*	Mon:	TBD			
Tue:	*****	Tue:	TBD			
Wed:	*****	Wed:	TBD			
Thurs:	*****	Thurs:	TBD			
Fri:	****** ***** *****	Fri:	TBD			
Pending		Per	nding			
	1700	D.4 =	TDD			
Mon:	TBD	Mon:	TBD			
Tue:	TBD	Tue:	TBD			
Wed: Thurs:	TBD TBD	Wed:	TBD TBD			
Frj. O	TBD	Fri:	TBD			