

While everyone plays a role in maintaining our shared space, the Harris Theater is committed to maintaining a healthy and welcoming environment for our staff and visitors. The theater has made changes to building guidelines and modifications in response to this on-going public health crisis.

When you visit our space...

- Mask or face covering that fully covers both mouth and nose will be required at all times.
- Social Distancing will be indicated to help distancing in shared areas, such as:
 - Elevators,
 - Restrooms,
 - Seating areas.
- Increased hand sanitizer stations are available.
- All visitors and staff should not arrive to the Harris Theater if they are experiencing symptoms of COVID-19, and are required to adhere to any Harris Theater Building Guidelines in place at the time of visit, which may include:
 - Daily Health Assessment,
 - Temperature Screening.
- Additional steps, such as COVID-19 testing, proof of negative COVID-19 test, or vaccination verification, may be required at the time of your visit.

While you have been away, the Harris has made these advancements in anticipation of welcoming you back, such as...

- Enhanced cleaning and disinfectant measures, which include:
 - Prior to and following building occupancy,
 - Increased frequency of high-touch surfaces and common spaces,
 - Use of EPA-approved and CDC recommended products.
- Touchless features like auto-faucets and auto-flushers.
- Upgrades to Harris Theater HVAC double filtration system, including:
 - Use of a minimum of a MERV 8 pre-filter and MERV13 final filter/ Currently using a MERV 10 pre-filter and MERV 14 final filter;
 - 6 or more air changes per hour on stage, in the auditorium and lobbies;
 - Increased outdoor fresh air;
 - Increased air cleaning prior to and following building occupancy.
- Successfully achieving the GBAC STAR Facility Accreditation, as verified by the Global Biorisk Advisory Council, a division of ISSA, the Worldwide Cleaning Industry Association. This accreditation is reserved for those facilities that demonstrate the superior ability to prepare for, respond to, and recover from biorisk and infectious disease situations.