

## Join us in St. Louis for the 2022 HERA Annual Conference held at The Cheshire Hotel from October 16, 2022 to October 18, 2022

## CONFERENCE THEME AND ABSTRACT SUBMISSION

Our theme this year is *Housing, the Gateway to Well-Being.* In recent years, there has been an emphasis in housing research and design to focus more on resilient, sustainable, and healthy housing. The benefits of a healthy diet and lifestyle are well documented, but the health and well-being of one's family can also be impacted by the condition of the home they reside in. Please join us to learn more about the connection between housing, health, and overall wellbeing in the city historically known as the "Gateway to the West."

The deadline for abstract submissions has passed. However, we encourage you to attend our conference and learn more from our presenters and other HERA members.

If you have any questions, please contact Kandace Fisher-McLean, fisherkl@missouri.edu

## HOTEL AND TRANSIT

The Cheshire Hotel <u>https://www.cheshirestl.com/</u> is near Washington University and Forest Park. Forest Park is one of the largest urban parks in the United States and contains a zoo, history museum, art museum, science museum, outdoor theatre, golf course, restaurant, and much more! Many of the attractions such as the zoo and museums are offered free or at a low cost.

https://www.stlouis-mo.gov/government/departments/parks/parks/Forest-Park.cfm

The Cheshire Hotel is just a couple of blocks from Interstate 64 which runs east-west through the middle of the St. Louis Metropolitan area. The hotel is approximately 12.5 miles (by vehicle) from the Lambert International Airport. A metro train is also available from the airport, however the closest station is the in Delmar Loop which is approximately 2 miles to the north of the Cheshire hotel.

Room rates and reservations for The Cheshire Hotel are available at: <u>https://www.cheshirestl.com/</u>

Please mention that you are part of the HERA conference to receive the room block discount.

