SCIENCE is how we get back to normal

Our students are moving into residence halls this week! Although the semester has already kicked off, we’re looking forward to welcoming you to campus and seeing each other again!

As we say of face coverings and physical distancing. Science is how we get back to normal. On campus, we all wear masks and maintain physical distance – and we look out for each other. As we say of face coverings and physical distancing. Science is how we get back to normal.

Everyone is masked up and carrying Clorox wipes. But most importantly, we get to see each other!

The science supports the wearing of face coverings and physical distancing. Science is how we get back to normal.

Virtual STEM Club
A welcome back video was sent to incoming SCIENCE students in August.

Go Tigers!
With much appreciation and gratitude for all you do!

舰队

SCIENCE Events
Visit the SCIENCE Events calendar for upcoming opportunities:

Virtual STEM Club
A welcome back video was sent to incoming SCIENCE students in August.

SCIENCE News

Four students are the principal authors on a recent study about the genetic factors that influence the activity of songbirds. David Clayton, whose internationally renowned research on genetics and biochemistry degrees are in high demand.

Erika Ludden helped design the sophisticated app.

Clayton’s hiring comes at a time when

Barbara Campbell’s grant was awarded by NSF’s 10 Big Ideas

David Clayton, whose internationally renowned research on

Vincent Richards, associate professor of biological sciences, was recently named junior faculty Researcher of the Year. Richards is a geneticist who is developing strategies to prevent tooth decay.

Clemson scientist Feng Ding is working to develop a quick detection test for COVID-19 with funding from a one-year

Clemson graduate Erika Ludden helped design the sophisticated app.

Clemson graduate Kaylee Clark (left) and

Clemson graduates make

Clemson graduate Rafael Mesquita was lead author on the

Clemson graduate Austin Clayton was a lead author on a study that revealed that

as a challenge to other friends and alumni to make this happen. Your gifts will be matched one-

As we say...