The Clemson experience would be nothing without you.

Have you considered giving back to our Department through a philanthropic gift? Many of you already support Biological Sciences through unrestricted gifts, scholarships, fellowships and research experiences, and we thank you for all that you do. The Clemson experience would be nothing without you.

We appreciate your continued engagement with us! Contact us at:

Best regards,

Saara

Note from the Chair

Vincen Richards, associate professor of Biological Sciences, uses microbial genomics to further our understanding of fungal microbial communities in the mouth that are associated with tooth decay. Richards’ research has the potential to support the development of novel therapeutics and prevention strategies. His work is supported by funding from the National Institutes of Health, and he has published several papers on the topic.

Vincent Richards named Clemson University’s 2020 Junior Researcher of the Year

Congratulations to Vincen Richards, associate professor of Biological Sciences, named Clemson University’s 2020 Junior Researcher of the Year. Richards was selected by a committee of peers based on his early career research accomplishments.

Faculty receive NSF, DoD, NIH, and NOAA funding for research

Congratulations to our Junior Biological Sciences major Kori Hays and Undergraduates Chris Moss, Riley Garvey and Kori Hays, for receiving funding for their research projects.

Undergraduates win national scholarships!

Congratulations to our Biological Sciences students who have recently won national scholarships! We are so proud of all our Tigers.

Herbertian reservation provides new home for global collection of freshwater species

A 10-year plan to create a global reserve for freshwater plants and animals, called the Herbertian reservation, has received funding from the National Geographic Society and the Nature Conservancy. The reservation will preserve the natural habitats of these species and provide a protected area for them to thrive.

Faculty receive NSF, DoD, NIH, and NOAA funding for research

Congratulations to our Junior Biological Sciences major Kori Hays and Undergraduates Chris Moss, Riley Garvey and Kori Hays, for receiving funding for their research projects.

Undergraduates win national scholarships!

Congratulations to our Biological Sciences students who have recently won national scholarships! We are so proud of all our Tigers.

Herbertian reservation provides new home for global collection of freshwater species

A 10-year plan to create a global reserve for freshwater plants and animals, called the Herbertian reservation, has received funding from the National Geographic Society and the Nature Conservancy. The reservation will preserve the natural habitats of these species and provide a protected area for them to thrive.

Faculty receive NSF, DoD, NIH, and NOAA funding for research

Congratulations to our Junior Biological Sciences major Kori Hays and Undergraduates Chris Moss, Riley Garvey and Kori Hays, for receiving funding for their research projects.

Undergraduates win national scholarships!

Congratulations to our Biological Sciences students who have recently won national scholarships! We are so proud of all our Tigers.

Herbertian reservation provides new home for global collection of freshwater species

A 10-year plan to create a global reserve for freshwater plants and animals, called the Herbertian reservation, has received funding from the National Geographic Society and the Nature Conservancy. The reservation will preserve the natural habitats of these species and provide a protected area for them to thrive.

Faculty receive NSF, DoD, NIH, and NOAA funding for research

Congratulations to our Junior Biological Sciences major Kori Hays and Undergraduates Chris Moss, Riley Garvey and Kori Hays, for receiving funding for their research projects.

Undergraduates win national scholarships!

Congratulations to our Biological Sciences students who have recently won national scholarships! We are so proud of all our Tigers.

Herbertian reservation provides new home for global collection of freshwater species

A 10-year plan to create a global reserve for freshwater plants and animals, called the Herbertian reservation, has received funding from the National Geographic Society and the Nature Conservancy. The reservation will preserve the natural habitats of these species and provide a protected area for them to thrive.