Hope your 2019 is off to a fantastic start!

As Clemson TigersClemson Tigers continue their tradition of excellence, let us all bask in the magnificence of the 2018-19 academic year. From championship victories on and off the field to groundbreaking research, the past year has been nothing short of extraordinary. And yet, as we reflect on the past, we look forward to the future with even greater anticipation.

That is why we are excited to announce our College of Science lecture series for the spring semester. This series is designed to equip SCIENCE students with the professional development skills they will need to succeed in their future endeavors.

New lecture series promotes professional development to SCIENCE students

The College of Science is piloting a new seminar series in spring 2019 intended to equip SCIENCE undergraduate and graduate students with the professional development skills they will need to succeed in their future careers. The seminar series will address topics such as research, communication, diversity building, and more.

The College of Science joins the Clemson University family in congratulating coach Dabo Swinney and the Clemson Tigers football team for another incredible season. The Tigers repeated as the National Champions, cementing their place as the greatest college football team of all time. "The Tigers crushed the vaunted Alabama Crimson Tide 44-16 on Jan. 7 in Santa Clara, California. True-freshman quarterback Trevor Lawrence led the charge, playing an incredible game against one of the best defenses in the country. The Tigers have had a perfect season and are now watching their names being called in the Heisman and the Lombardi.

Perfect in every way

En route to their second national championship in three years, the Clemson Tigers became the first team in the modern era to go 15-0, anointing the 2018-2019 squad as the "greatest college football team of all time." The Tigers have had a perfect season and are now watching their names being called in the Heisman and the Lombardi.

Scholarship and fellowship recipients

Since you got your start in a laboratory established in a gift to Clemson, if you are an industry professional, let us help you become an industry professional. You can help build the next generation of scientists.

Clemson researchers work with citizen-scientists to better understand diversity of rattlesnake venom

Researchers at the Clemson University College of Science have discovered that Mojave Rattlesnakes have multiple venom types that are more widespread, with some types affecting individuals with different genetic material. This discovery is significant because it helps us better understand diversity of rattlesnake venom.

The discovery that Mojave Rattlesnakes have multiple venom types that are more widespread than previously believed required a large research collaboration between principal investigators, graduate students, and citizen-scientists from around the world.

Clemson researchers work with citizen-scientists to better understand diversity of rattlesnake venom

Scholarship and fellowship recipients

Since you got your start in a laboratory established in a gift to Clemson, if you are an industry professional, let us help you become an industry professional. You can help build the next generation of scientists.

Clemson researchers work with citizen-scientists to better understand diversity of rattlesnake venom

Scholarship and fellowship recipients

Since you got your start in a laboratory established in a gift to Clemson, if you are an industry professional, let us help you become an industry professional. You can help build the next generation of scientists.

Clemson researchers work with citizen-scientists to better understand diversity of rattlesnake venom

Scholarship and fellowship recipients

Since you got your start in a laboratory established in a gift to Clemson, if you are an industry professional, let us help you become an industry professional. You can help build the next generation of scientists.

Clemson researchers work with citizen-scientists to better understand diversity of rattlesnake venom

Scholarship and fellowship recipients

Since you got your start in a laboratory established in a gift to Clemson, if you are an industry professional, let us help you become an industry professional. You can help build the next generation of scientists.

Clemson researchers work with citizen-scientists to better understand diversity of rattlesnake venom

Scholarship and fellowship recipients

Since you got your start in a laboratory established in a gift to Clemson, if you are an industry professional, let us help you become an industry professional. You can help build the next generation of scientists.

Clemson researchers work with citizen-scientists to better understand diversity of rattlesnake venom

Scholarship and fellowship recipients

Since you got your start in a laboratory established in a gift to Clemson, if you are an industry professional, let us help you become an industry professional. You can help build the next generation of scientists.