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, annointing the 2018-2019 squad 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 a calm, cool, and collected game to win his first national championship, becoming the first true-freshman quarterback to win the NCAA title.

As we reluctantly say goodbye to Coach Dabo Swinney's ultra-talented team, we look forward to next year. Can we do it again? Will the Tigers and Swinney bring home a third title? Only time will tell. But we believe the answer is yes – and, if Coach Swinney has anything to say about it, he will make sure that we don't forget his words: 'Perfect in every way.'

Throughout the season, Clemson's legendary coach instilled in the Tigers a sense of determination and resilience. He taught them to never give up, to always strive for excellence, and to be the best they can be. His message was simple: 'Perfect in every way.'

It's a lesson we can all learn from Coach Swinney. Whether you're a football player, a student, or simply a fan, the principles he taught can be applied to any aspect of life. Whether you're playing a game, working on a project, or pursuing a dream, remember to be perfect in every way.

As the Tigers prepare to take the field next season, we encourage you to embrace the philosophy of perfection. Whether you're a fan or a player, remember Coach Swinney's words: 'Perfect in every way.'

Whether you're a fan or a player, remember Coach Swinney's words: 'Perfect in every way.'

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

Clemson researchers and citizen-scientists recently discovered that Mojave rattlesnakes have multiple venom types that are more widespread than previously thought. The research, led by Clemson Professor of Molecular Biology and Biochemistry Michael Mares, was published in Scientific Reports.

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are packed with lethal venom, though they rarely strike unless provoked. The research was conducted by a team of researchers, including Clemson undergraduate and graduate students, and almost 100 citizen-scientists in five laboratories across the United States and Mexico. The discovery that Mojave Rattlesnakes have multiple venom types that are more widespread is crucial for better understanding diversity of rattlesnake venom.

The research was conducted by a team of researchers, including Clemson undergraduate and graduate students, and almost 100 citizen-scientists in five laboratories across the United States and Mexico. The discovery that Mojave Rattlesnakes have multiple venom types that are more widespread is crucial for better understanding diversity of rattlesnake venom.

The workshop will focus on the rising field of Data Science and how it is being used to solve problems and impact the world around us. Topics will include statistics, algorithms, analytics, optimization, and machine learning. Faculty, staff and students are strongly encouraged to attend.

The College of Science joins the Clemson University family in congratulating coach Dabo Swinney and his ultra-talented team of coaches and players. Up next: three out of four? We can't wait to see what the future holds for the Clemson Tigers.

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 today's competitive job market. The seminar series, titled "Professionalism," will run on Mondays from 5:30-6:30 p.m. in the Watt Center, room 106. Lectures are designed for students, faculty, and staff, and are also open to faculty and staff.

New lecture series promotes professional development to SCIENCE students

The seminar series will run on Mondays from 5:30-6:30 p.m. in the Watt Center, room 106. Lectures are designed for students, faculty, and staff, and are also open to faculty and staff.

The College of Science joins the Clemson University family in congratulating coach Dabo Swinney and his ultra-talented team of coaches and players. Up next: three out of four? We can't wait to see what the future holds for the Clemson Tigers.

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 today's competitive job market. The seminar series, titled "Professionalism," will run on Mondays from 5:30-6:30 p.m. in the Watt Center, room 106. Lectures are designed for students, faculty, and staff, and are also open to faculty and staff.

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 today's competitive job market. The seminar series, titled "Professionalism," will run on Mondays from 5:30-6:30 p.m. in the Watt Center, room 106. Lectures are designed for students, faculty, and staff, and are also open to faculty and staff.