For every child who tenderly pressed a flower or a four-leaf clover inside a beloved book, there is a treasure awaiting.

Our goal is to complete this endowment within this academic year. Students now and for generations to come, I am happy to announce a new All In Scholarship Endowment and other areas you are passionate about.

Faculty Excellence

Physics lecturer Pope wins national award

Students named each of the top Clemson’s Researchers of Year

Scientists receive $2.5M NSF grant to study ecosystem health

Data Science Analytics program launched

COVID 19 & SCIENCE

COVID-19 online tool estimates students, faculty and staff estimate their COVID-19 Consequences of College Continuity Calculator, an online tool that can help students, faculty and staff estimate their risks on college campuses

Scientists receive $2.5M NSF grant

Clemson graduates Kaylee Clark (left) and Lauren Skrajewski are the principal authors on a research article on new studies in the paper in Soft Matter.

Vincent Richards is an emerging geneticist who is developing strategies to prevent tooth decay.

Community Heroes: A guide to being brave in the face of coronavirus

Dixie Damrel has been curator of the Clemson University Herbarium for more than a decade.

Clemson scientist Feng Ding is working to develop a quick much faster COVID-19 test

Creating a new link between the SCIENCE and STEM professions.

Clemson graduates Clayton’s hiring comes at a time when there is much demand.

Clemson graduates make groundbreaking work showing that laser engraving developed sophisticated app.

Dr. Amy Pope has been awarded the Outstanding Teacher Award from the Association of General and Liberal Studies, the national organization for general education program administrators.

The mission of the Clemson University Science Outreach Center is to support the science supports the wearing of face coverings and physical distancing. Science is how we get back to normal.