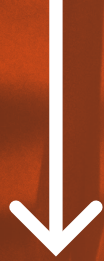


COLLEGE OF ENGINEERING, COMPUTING AND APPLIED SCIENCES

SCHOLARSHIPS



TRANSFORMING KNOWLEDGE FOR GLOBAL IMPACT

Students of the College of Engineering, Computing and Applied Sciences are leaders, critical thinkers and global citizens. They are tackling some of society's most complex and urgent problems, providing valuable solutions for government and industrial partners, while dealing with economic, ethical and environmental issues in the process.

The mission of the College of Engineering, Computing and Applied Sciences is to educate, create and disseminate new knowledge, and engage our students in critical thinking, thereby inspiring new discoveries — the cutting-edge innovations of tomorrow that lead to transformative economic development and broaden our impact as a land-grant university.



WE ARE CREATING A RICH ENVIRONMENT FOR STUDENTS TO DEVELOP NOT ONLY EXCELLENT TECHNICAL SKILLS BUT ALSO AN EXPANSIVE SET OF ABILITIES THAT POSITION THEM AS THE INTELLECTUAL LEADERS OF TOMORROW.

Our world-class curriculum and experiences are built on the National Academy of Engineering's Grand Challenges for the 21st Century and the competencies that provide the basis for our Grand Challenges Scholars Program. Clemson University's College of Engineering, Computing and Applied Sciences is transforming knowledge to have a high impact on society. We do this by nurturing a rich culture of diverse talent which drives the most successful enterprises. The College of Engineering, Computing and Applied Sciences students are receiving an education and participating in experiences that allow them to contribute to solving regional, nationwide and global challenges.

We are committed to meeting the needs of South Carolina's 21st-century knowledge economy by advancing education in STEM (science, technology, engineering, and math). We do this by partnering with K-12 institutions, technical colleges, industry and other academic institutions and centers. This strategic planning for curriculum is crucial for workforce development.

Inspired by Thomas Green Clemson's dream to create a "high seminary of learning to benefit the agricultural and mechanical arts," engineering and sciences have been an integral part of the University's development. Since the first degrees were granted in 1896, Clemson engineers and scientists have made significant contributions to South Carolina, the nation and the world. And while we are inspired by our land-grant legacy, the College of Engineering, Computing and Applied Sciences is committed to engaging its faculty, staff and students in work and research that enhances economies and technologies that are proving to be global game-changers.



FUELING THE NEXT GENERATION

We are providing the highest standard of education in the classroom, engaging students in transformational and meaningful ways and supporting faculty in their scientific endeavors as top educators and researchers.

Your support will be instrumental as the College of Engineering, Computing and Applied Sciences continues to nurture students who can be productive in a global economy and solve society's largest problems.

We strive to offer these educational experiences to the best, brightest and most deserving students. But to do so, Clemson must find the means to attract elite high school graduates who are diverse, innovative and able to think critically and globally.

The cost of a college education is daunting for many, which is why private scholarship funding is crucial. Scholarships are the force that will bring exceptional students to our college — both those highly recruited and those who would otherwise be left behind because of financial barriers. Clemson's high standing and flourishing national reputation is attracting record numbers of undergraduate applications. Each incoming freshman class exceeds the previous one in academic accomplishment, with average SAT scores reaching historic highs year after year. Scholarships boost Clemson's national reputation and allow us to compete with our peers and recruit the best and brightest. The student body has become increasingly diverse, and initiatives are in place to continue that trend. The ability to recruit these students has an economic ripple effect across the College of Engineering, Computing and Applied Sciences, Clemson University and our nation — creating a return on investment that is incalculable.

SCHOLARSHIPS ENABLE TRUE FREEDOM OF OPPORTUNITY FOR STUDENTS TO NOT JUST ATTEND CLEMSON BUT TO THRIVE HERE. WITH COMPREHENSIVE SCHOLARSHIPS, STUDENTS CAN MORE FULLY ENGAGE IN ACADEMIC EXTRACURRICULAR ACTIVITIES, TAKING ADVANTAGE OF THE BREADTH OF OPPORTUNITIES CLEMSON OFFERS.

Not only does this talent enhance the diversity of background and experience in Clemson's student body, it strengthens the Clemson brand, bolsters the high-achieving culture we strive to foster for our students and expands the reach of our alumni network after graduation.

A strong scholarship endowment unlocks the potential of all our students — creating productive citizens who will become the next generation of intellectual leaders. But we can't do it without your support. Your commitment to students transforms their trajectories and gives them a foothold toward their future.

FUNDING THEIR FUTURE

Scholarships for students within Clemson University's College of Engineering, Computing and Applied Sciences will provide future generations with access to not just a college education, but a top education. Clemson's alumni, friends and supporters are the financial partners our students need as they look to fuel their competitive drive with creativity, engagement and enrichment.



Need-based funding opens doors for deserving students who would not otherwise be able to afford college, and prestigious merit-based awards attract the nation's top students. In turn, these students will contribute to the college and Clemson's academic reputation, success and impact in our state, nation and throughout the world.

We need your support. We need your conviction. We need your passionate belief in the dreams and goals and words that have brought us to where we are today. Your investment in scholarships will pave the way for future generations of Tigers. Together, we will create a better future for Clemson students. Together, we will raise the tide for our students for success at Clemson — and in life.

IMPACT STUDENTS LIKE WILLIAM

"WITHOUT THIS SCHOLARSHIP, MY FAMILY WOULD NOT BE ABLE TO SEND ME TO CLEMSON. I WOULD NOT BE ABLE TO BE A STUDENT AT ONE OF THE TOP ENGINEERING SCHOOLS IN THE COUNTRY, AND I WOULD NOT BE ABLE TO BE EXPOSED TO ALL OF THE RESOURCES AT CLEMSON WITHOUT THIS SCHOLARSHIP. WHEN IT WAS TIME TO MAKE MY COLLEGE DECISION, THERE WERE A FEW SCHOOLS THAT HAD MY INTEREST (INCLUDING CLEMSON), BUT CLEMSON WAS THE ONLY ONE THAT WAS AFFORDABLE TO MY FAMILY. THANK YOU TO THIS EXTREMELY GENEROUS SCHOLARSHIP. THIS SCHOLARSHIP REALLY DID MAKE THE DECISION TO COME HERE A NO-BRAINER. I WOULD LIKE TO THANK ALL OF THE PEOPLE THAT MADE THIS SCHOLARSHIP POSSIBLE FOR ME."

[GIVE NOW](#)

[WHERE TO GIVE](#)

[WAYS TO GIVE](#)