Engineering
a new future

Introducing the Anderson University College of Engineering and its founding dean, Dr. Anthony Guiseppi-Elie
Anderson University is proud to announce the appointment of Dr. Anthony Guiseppi-Elie as the founding dean of the newly established Anderson University College of Engineering*

Pending expected accreditation, Anderson will welcome its first class of engineering students in the fall of 2021 as Dr. Guiseppi-Elie leads the next phase of AU’s transformation into a more comprehensive, highly selective, private university.

Dr. Guiseppi-Elie joins Anderson University as dean, vice president for industry relations and University distinguished professor of engineering after most recently serving as the Texas Engineering Experiment Station (TEES) Professor of Engineering in the College of Engineering at Texas A&M University, where he led the Biomedical Engineering department and was associate dean of engineering innovation. Dr. Guiseppe-Elie holds a Doctor of Science (Sc.D.) in Materials Science and Engineering, from Massachusetts Institute of Technology (M.I.T). He is a Fulbright Scholar.

Anderson University is known for its innovative approach to higher education and rapid growth into the largest private institution of higher learning in South Carolina. The new Anderson University College of Engineering will initially offer degrees in mechanical and electrical engineering following a five-year process of comprehensive exploration and planning.

And now it has its visionary leader in Dr. Guiseppi-Elie.

Learn More at AndersonUniversity.edu/engineering

* Pending approval by the Southern Association of Colleges and Schools Commission on Colleges.