

SCHOOL OF ENGINEERING 2024 - 2029 **STRATEGIC PLAN**



OUR MISSION

The Citadel School of Engineering educates, inspires and cultivates principled engineering leaders to make a positive impact in their communities and around the world.

OUR VISION - Building on our strengths and proven success, we will strive to ...

Our Impact and Reputation	Our Thriving SoE Community	Our Partnerships
continue growing, enhancing, and expanding our impact.	continue to cultivate an inclusive, collaborative, and innovative School of Engineering community.	continue to develop mutually beneficial partnerships with employers, educational institutions, industry, and communities.

Our Values

Duty	
Respect	t

Honor

Dedication to Cadets and Students Impact on Humanity Innovation for the Future

	Our	Goals	
Infrastructure	Innovation	Interdisciplinary Collaboration	Impact and Outreach

Goal 1: Create dynamic		
physical and virtual		
learning environments		
that advance cooperation,		
collaboration, and		
innovation between		
students, faculty, industry		

partners, and community

leaders.

Goal 1: Effectively leverage the Engineering Replacement Building (ERB) as a productive, hands-on, and cuttingedge learning space for student learning and faculty and student discovery.

together to collaborate on addressing complex challenges. Goal 2. Design and implement

Goal 1: Create dedicated

discovery centers and

bring faculty, students,

and industry partners

Goal 1: Actively maintain a welcoming and inclusive learning environment that attracts a diverse population of students, faculty, and staff and

fosters a sense of

capacity to grow our enrollment and increase program participation. Goal 3: Attract, develop, and retain diverse faculty and staff to meet the evolving advancement of technology, educational

needs of students, and

engineering profession.

demands of the

Goal 2: Develop the

teaching and learning by integrating new knowledge and technologies into the curricula and teaching methods. Goal 3: Strengthen student success services, such as advising and

innovative methods and

tutoring, through

technologies.

Goal 2: Drive innovation in

inter/intradisciplinary undergraduate and graduate learning experiences that provide students with a comprehensive education inside and outside of the classroom.

belonging for all. Goal 2: Increase our contribution to meeting market demands for engineering talent by growing enrollment in evening undergraduate, graduate, and lifelong learning programs. Goal 3: Expand and strengthen industry partnerships that benefit students and the engineering profession.