K-State 2025 Overall Goal
Kansas State University will be a premier, student-centered, public research university serving communities at home and across the globe through our land-grant mission.

Carl R. Ice College of Engineering Vision Statement
The Carl R. Ice College of Engineering will pursue academic excellence in all of its endeavors.

Carl R. Ice College of Engineering Strategic Priorities

Academic prowess — We will attract and retain diverse faculty who are recognized for their expertise and scholarship. Their synergistic intellectual interaction will lead to transformative innovations that will beneficially enhance the citizens of Kansas, the nation and the world. In order to facilitate this priority, we will recruit and retain outstanding faculty members in the college.

Inspiring facilities — We will construct cutting-edge facilities for instruction, collaboration and research in order to create an ecosystem that will foster creative thinking and innovation. In 2016 we opened Engineering Hall, which added 108,000 square feet of additional space in the college.

Exceptional educational experiences — Because higher education is becoming increasingly interdisciplinary and experiential, we will develop innovative pedagogies that integrate classroom instruction, creative inquiry and real-world experiences.

Influential research and scholarship — The production of new knowledge through research and scholarship is central to the mission of the college. In accordance with the tradition of a land-grant university, our faculty’s research will provide real-world solutions for complex problems associated with the global society of the 21st century.
Fall 2020 total K-State enrollment 20,854

Undergraduate enrollment 3,073
M.S. enrollment 186
Ph.D. enrollment 194
Undergraduate women (17.1%) 527
Undergraduate multicultural (13.4%) 411
Undergraduate international (3.8%) 116
Graduate women (26.6%) 101
Graduate multicultural (7.0%) 27
Graduate international (43.4%) 165
Undergraduate degrees granted 788
M.S. degrees granted 91
Ph.D. degrees granted 41

Faculty head count 162
Endowment $83.6M
Number of named positions 100
Research expenditures $28.7M