April 2019

The Past: A core component

News and Communications Services

Follow this and additional works at: https://newprairiepress.org/seek

This work is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 4.0 License.

Recommended Citation

This Article is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Seek by an authorized administrator of New Prairie Press. For more information, please contact cads@k-state.edu.
A core component

The opportunity to explore and investigate always has been a core component of academic life at Kansas State University. The students pictured here in 1891 are from a special chemistry class for advanced students. In the 1890s, K-State chemistry courses included elementary, organic, analytical and agricultural chemistry as well as mineralogy. Today, chemistry-related research occurs in departments and programs across the university, from chemistry and biochemistry to agriculture and veterinary medicine. See page 10 to learn how K-State researchers are using cutting-edge scientific technology.

Photo courtesy of the Richard L. D. and Marjorie J. Morse Department of Special Collections.
Influencing tomorrow

As the nation’s first operational land-grant university, Kansas State University is dedicated to research that betteres our community, state and world.

The Influence Tomorrow initiative explores the university’s mission to address challenges in agriculture, biodefense, personal and financial health, business, infrastructure, education, basic science and more.

As an example, K-State helps Kansas consumers select patient-centered care that increases satisfaction and health of residents. See page 34 to learn how K-State is influencing tomorrow through the K-State Center on Aging PEAK 2.0 program.

Seek more

Explore the power of K-State research.

k-state.edu/seek

k-state.edu/influence-tomorrow