

INNOVATION IS OUR TRADITION

The College of Agricultural Sciences has a deep-rooted foundation as the state's land-grant University and one of today's premier providers of agriculture education. Our foundation is strengthened by forging ahead, evolving with change, and making room for growth. This is why the College of Agricultural Sciences is expanding in strategic ways to accommodate:

- The next generation of agriculture students determined to leave their marks on the world
- Innovative and cross-disciplinary research and discovery
- A curriculum coupling classroom with experiential learning opportunities to position graduates to make immediate impacts

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I believe that new facilities create a sense of innovation and creativity for students to develop in. It is like an invitation to fill the space around us and test possibilities. The environment we create, both physical and interpersonal, is an important piece of preparing students for their futures.”

– Jacob Walter, agricultural education

College of Agricultural Sciences Facility Projects

Naming Opportunities Available In All Facilities



NEW AGRICULTURE BUILDING*: \$40 MILLION

Help bring Colorado State University to the forefront as the educational and scientific gateway to agriculture. We have the people and programs in place, yet added physical capacity is necessary to bring this vision to life.

Our plan is to both retain the heritage of our Shepardson Building roots, while moving forward with a complete renovation, including infrastructure systems and additions on the north and south of the existing building.

Visit <http://agsci.colostate.edu/newagriculturebuilding> for more information.



TEMPLE GRANDIN EQUINE CENTER*: \$5 MILLION

We will train the next generation of professionals working with Equine Assisted Activities and Therapies.

This facility will host research that will change the world – impacting thousands of individuals and their families, improving quality of life for those with autism, disabilities, and other neurological conditions, as well as veterans.

This effort is a collaboration among the College of Agricultural Sciences, College of Health and Human Sciences, and College of Veterinary Medicine and Biomedical Sciences.

Visit <http://tgec.agsci.colostate.edu> for more information.



**COLLEGE OF
AGRICULTURAL SCIENCES**
COLORADO STATE UNIVERSITY



JBS GLOBAL FOOD INNOVATION CENTER IN HONOR OF GARY & KAY SMITH*: \$20 MILLION

Equipped to advance the global food-animal industry and livestock handling, this facility will provide a space to focus on animal-handling techniques and meat-processing methods and will develop new ways of teaching, research, and industry collaboration at Colorado State University.

Partner with us on a center built to open doors and facilitate collaboration among students, faculty, researchers, and industry partners.

Visit <http://ansci.agsci.colostate.edu/departement/ansci-facilities/gary-kay-smith-food-innovation-center/> for more information.



COBANK CENTER FOR AGRICULTURAL EDUCATION: \$3.3 MILLION

Further the mission of FFA and the College of Agricultural Sciences with this collaborative opportunity between the Colorado FFA Foundation and the University.

Educate those who teach agriculture, and provide students with hands-on experience and research opportunities through this first-of-its-kind facility complete with classrooms, laboratories, and conference rooms.

Visit <http://connect.agsci.colostate.edu/center-for-ag-ed> for more information.



ANIMAL SCIENCES BUILDING RENOVATION: \$15 MILLION

Invest in state-of-the-art laboratories, smart classrooms, and learner success areas to meet the needs of students and industry alike in the areas of food safety, nutrition, and animal physiology.

Be part of a place that showcases 21st-century teaching and research and embraces engagement with alumni, stakeholders, and animal agriculture partners.

Visit <http://ansci.agsci.colostate.edu/departement/ansci-facilities/animal-sciences-building/> for more information.



The CoBank Center for Agricultural Education enhances our educational offerings, helps us prepare the mentors of future scientists, and provides an avenue for dialogue on tough issues in the agriculture industry.



—Kellie Enns, associate professor, agricultural education

*Project cost subject to change



Help us build exceptional opportunities for the future of agriculture. Your support in the expansion and improvement of the College of Agricultural Sciences facilities keeps Colorado State University top of mind when faculty and students think of the premier place for agricultural education and research.

Colorado State University