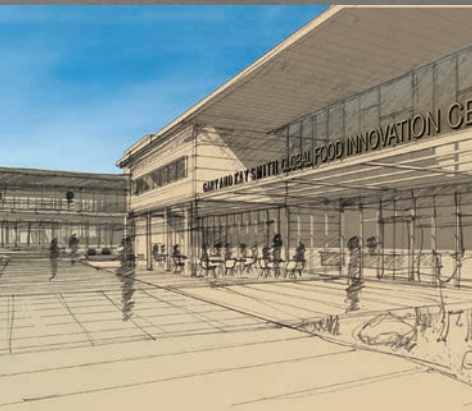




Colorado State University

College of Agricultural Sciences



Facility Support

To meet the needs of a new generation of students and to continue and broaden the type of groundbreaking research and agricultural education taking place at Colorado State University, the College of Agricultural Sciences is expanding.

Agricultural education has evolved since Colorado Agricultural College was founded as the state's land-grant college, and we are excited to honor the tradition and increasingly high standards expected of our students, graduates, professors, and researchers by providing them with outstanding facilities in which to teach and learn.

Current College of Agricultural Sciences Facility Projects

Temple Grandin Equine Center

A place to train the next generation of professionals working with equine-assisted activities and therapies where research will impact thousands of individuals and their families, improving the quality of life for those dealing with autism, other neurological conditions, veterans, and the differently-abled

- Total cost: \$8.5 million; naming opportunities available
- A collaborative program and facility among the College of Agricultural Sciences, College of Health and Human Sciences, and College of Veterinary Medicine and Biomedical Sciences
- For more information, visit <http://tgec.agsci.colostate.edu>.

Gary and Kay Smith Global Food Innovation Center

A center built to open doors for students, faculty, researchers, and industry partners and equipped to advance the global food-animal industry and livestock handling

- Total cost: \$25 million, which includes construction of the facility and a facility enhancement endowment; naming opportunities available
- A facility that will focus on animal-handling techniques and meat-processing methods and practices for teaching, research, and industry collaboration
- For more information, visit <http://ansci.agsci.colostate.edu/ansci-building-renovation-phase-two>.

CSU Horticulture Center

A modern controlled-environment facility, enhancing CSU's capacity to deliver programs that contribute to the beauty, sustainability, health, and well-being of the local community, Colorado, and the inter-mountain West

- Total cost: \$7.5 million; naming opportunities available
- This new facility will complement the Plant Environmental Research Center, nearby Gardens on Spring Creek, the world-renowned Annual Flower Trial Garden, and the green industries across Colorado to strengthen horticultural teaching, research, and engagement
- For more information, visit <http://greenhouse.agsci.colostate.edu>.

CoBank Center for Agricultural Education

A first-of-a-kind facility housing classrooms, laboratories, and conference rooms to further the mission of FFA and the College of Agricultural Sciences – to educate those who teach agriculture and to provide students with hands-on experience and research opportunities

- Total cost: \$3.3 million; naming opportunities available
- A collaborative facility between the Colorado FFA Foundation and the College of Agricultural Sciences
- For more information, visit <http://connect.agsci.colostate.edu/center-for-ag-ed>.



“This facility will enhance our educational offerings, help us prepare the mentors of future scientists, and provide an avenue for dialogue on tough issues in the agriculture industry.”

– Kellie Enns, assistant professor, agricultural education

Animal Sciences Building Renovation

A completely renovated facility with state-of-the-art laboratories, smart classrooms, and student success areas to meet the needs of students and industry alike in the areas of food safety, nutrition, and animal physiology

- Total cost: \$15 million; construction completed, naming opportunities available
- A place that allows us to bolster our ability to recruit and retain students and faculty, showcase 21st-century teaching and research, and embrace engagement with our alumni, stakeholders, and animal agriculture partners
- For more information, visit <http://ansci.agsci.colostate.edu/ansci-building-renovation>.



Please consider a gift to the College of Agricultural Sciences to help us expand our facilities and provide greater opportunities to agricultural students today and in the future.

“The CSU Meat Sciences program is world class. Now, with a revitalized Animal Sciences Building and future support for the Gary and Kay Smith Global Food Innovation Center, Colorado State University will be equipped to more ably serve the livestock production sector and continue to solve meat industry challenges as we collectively strive to create safe, high-quality proteins.”

– Travis Hoffman, Ph.D.
student, animal sciences

For additional information:

College of Agricultural Sciences Development Office

<http://connect.agsci.colostate.edu> • cas_vip@mail.colostate.edu • (970) 491-0909

