

Renovation of & Addition to the Historic Animal Science Building



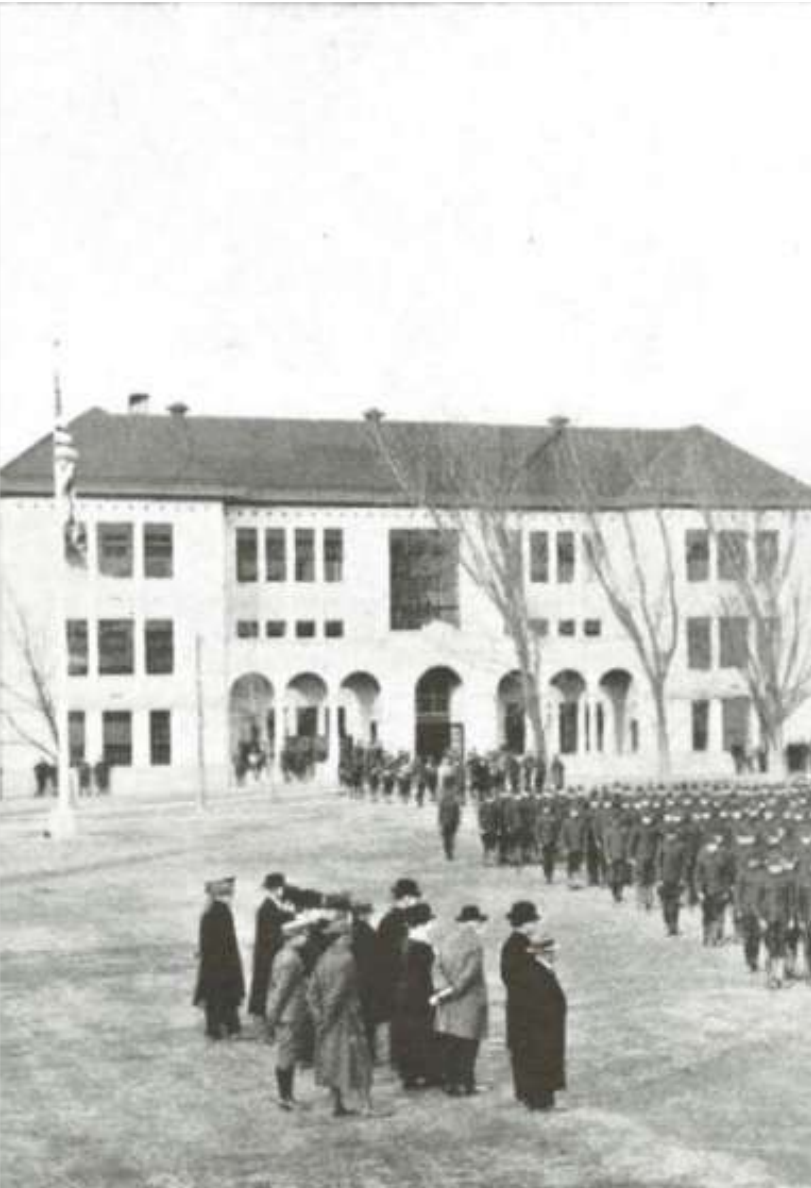
UtahStateUniversity

January 29, 2026



Animal Science Building

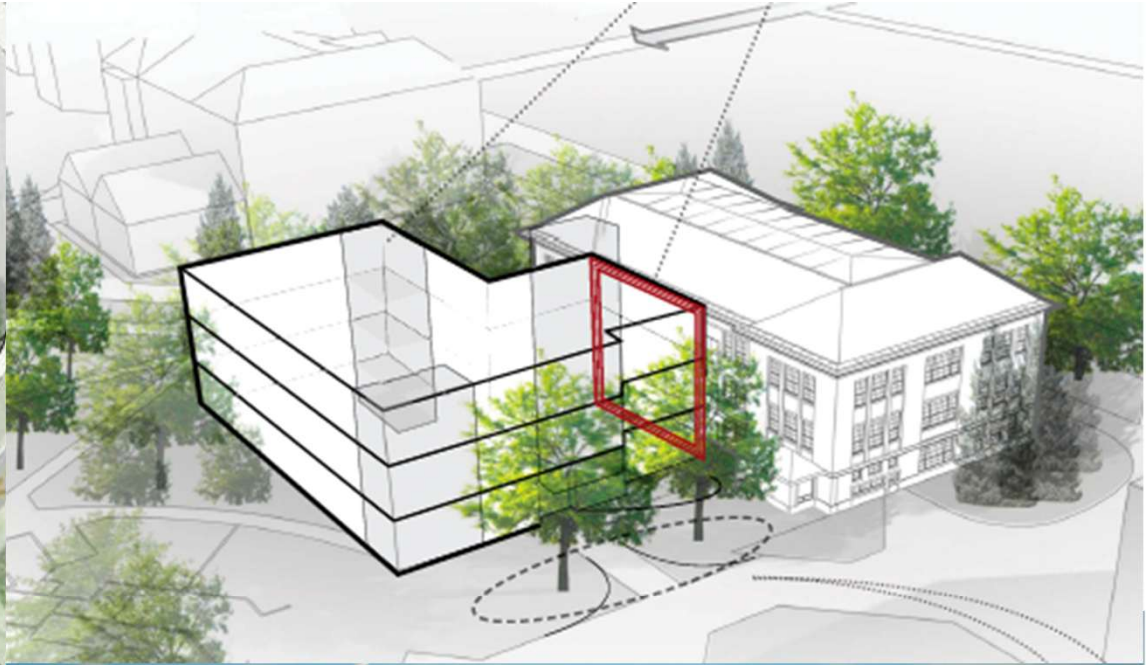
- Completed in 1918
- No building-wide structural upgrades in over 80 years
- Building systems, roof, ADA deficiencies, etc. need to be replaced or enhanced to ensure long-term functionality



Project Goals

- **Modernize a historic facility** to support teaching, research, and collaboration in mathematics, AI, and data science.
- **Improve safety and accessibility** through upgrades that enhance energy efficiency and core infrastructure.
- **Create a high-impact academic hub** that strengthens student success, supports interdisciplinary work.





Animal Science Project & 2026 Request

\$46,584,700: Total Project Cost

- \$ 3,500,000: Approved by Utah Legislature in 2025 General Session
- \$14,863,838: USU contribution from dedicated account
- \$ 8,718,500: Estimated additional USU contribution from 2026 dedicated allocation

\$19,502,362: One-Time Request

\$282,800: Ongoing Request for O&M



Hazardous Waste Facility



- Replace 1,822 sf facility and 1,574 sf open structures that are facing challenges associated with age, and not adequate for university needs.
- New building located on the north part of the Logan campus.

Hazardous Waste Facility

\$9,000,000: Preliminary Cost Estimate

- **Funded with Institutional Funds**

\$50,885: Ongoing Request for O&M



Thank You



UtahStateUniversity