Size and Cost

- Size: 138,695 GSF
- Construction cost: $50.4M
- Cost per Sq Ft: $363.19

Dedicated Spaces:

- Instructional spaces, support and student project spaces: 14,942 sq ft - $380/sq ft
- Instructional laboratories: 11,511 sq ft - $628/sq ft
- Research laboratories: 16,996 sq ft - $619/sq ft
- Core facilities: 9,040 sq ft – $637/sq ft
- Collaboration and student success:
  - New: 26,718 sq ft - $312/sq ft
  - Renovated space in Spahr: 10,276 sq ft - $275/sq ft
- Circulation & building support: 49,312 sq ft - $204/sq ft

Instructional Laboratories:

- Unit operations: 24 students
- Mechanics of Materials: 20 students
- Instrumentation: 24 students
- Building Thermal Science: 24 students
- Environmental Engineering: 24 students
- Power, Controls & Communication: 24 students
- Illumination: 10 students
- Aerospace Engineering Senior Design Lab: 40 students

Research Laboratories:

- Imaging
- Thermofluids
- Analytical Chemistry
- Bioengineering
- Fluid Dynamics & Controls

Active learning environments:

- 1 - 160-seat room
- 1 - 120-seat room
- 1 - 90-seat room
- 3 - 60-seat rooms
- Promote student interaction and communication skills
- Enable innovative and varied learning and teaching styles
- Accommodate a variety of class sizes.

The University of Kansas
School of Engineering

Learned Hall Engineering Expansion
Phase 2 (LEEP2)

TOUR GUIDE