### Effective Teaching and Learning Labs

**Design & Renovation:** $2,220,000

- **Priorities:**
  - PRIORITY 10

**Summary:**
- Part of an ongoing effort to update campus labs
- Received $964,000 in 2021 to complete design and renovation lab funding in adjacent laboratories
- Renovates existing classroom and lab spaces to consolidate and expand the early childhood and education program, pharmacy technology program, respiratory therapist program, and computer and networking technology program
- Creates active learning spaces that simulate real-world working environments
- Impacts programs in high-growth, high-demand career fields in the region

**Student Impact:**
- Improves outdated health sciences and technology lab areas to ensure students are learning in cutting edge and safe spaces that mirror industries in which they will be employed.

### Armstrong Hall Replacement, Phase I

**Design & Renovation:** $6,691,000

- **Priorities:**
  - PRIORITY 11

**Summary:**
- Over three phases, constructs new building to replace heavily used but operationally obsolete Armstrong Hall, and renovates portions of five other buildings (Performing Arts, Wiecking, Clinical Science, and Morris)
- Phase I designs Phase I-III through design development, and renovates part of the existing Clinical Science building
- Significantly reduces campus square footage
- Replaces half the general purpose classrooms on campus with new flexible and innovative learning spaces
- Creates new gathering, collaboration, and social learning spaces for students
- Improves space utilization throughout campus

**Student Impact:**
- By replacing half of the classrooms on campus through the replacement of Armstrong Hall, this project impacts nearly every student who attends the university.

### Center for Interdisciplinary Collaboration, Engagement, and Learning

**Design & Renovation:** $3,218,000

- **Priorities:**
  - PRIORITY 12

**Summary:**
- Designs the replacement of Gildemeister and Watkins Halls with a new, highly efficient and sustainable building and creates an inviting gateway into campus
- Construits the first Minnesota State Net Zero Energy building
- Promotes campus-wide interdisciplinary learning
- Designs the renovation and construction of spaces to accommodate integrated manufacturing programs

**Student Impact:**
- The new building will create innovative, interdisciplinary learning spaces to support students and faculty in five different colleges within the university.

### Integrated Manufacturing Workforce Labs

**Design & Renovation:** $385,000

- **Priorities:**
  - PRIORITY 13

**Summary:**
- Designs the renovation and construction of spaces to accommodate integrated manufacturing programs
- Demolishes 6,750 GSF
- Constructs 12,360 GSF

**Student Impact:**
- Improves and expands learning spaces for the integrated manufacturing program by relocating program back to main campus for greater access to Lake Superior College’s student services, student community, housing, and interdisciplinary collaboration. Further enhances student tours, recruitment efforts, community and industry collaboration, and outreach efforts at a more prominent and visible location on main campus.