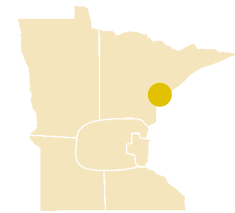


Lake Superior College

Duluth

Health & Science Center addition design

21
\$840,000



Project at a Glance:

- Design Phase 1 of a 36,712-square-foot Health and Science Center addition and renovation of 4,036 square feet of science teaching labs
- Design Phase 2 renovation of 28,200 square feet of science and health space
- Construction request for \$10 million for Phase 1 will be made in 2008
- Construction request for \$3.8 million for Phase 2 will be made in 2010
- Provide lab space needed to meet demand for allied health workers
- Consolidate scattered health and science programs and disciplines, improving efficiency



This photo illustration shows the proposed Health and Science Center addition. The Academic and Student Services addition, which was funded in 2005, is under construction.

science teaching labs, clinical areas and multimedia learning environments. Space for outpatient clinics for dental hygiene, physical therapy

and massage therapy programs will enable students to build skills while serving community members in need of health care.

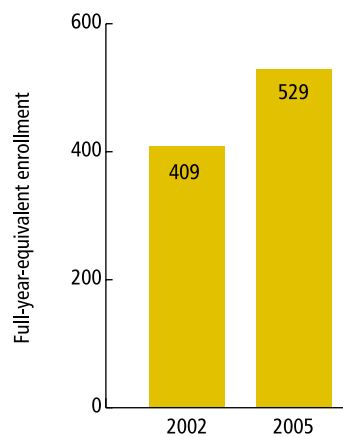
Expansion and improvement of science labs will ensure that all Lake Superior students have an opportunity to gain a strong foundation in the basic sciences.

Community Impact:

Lake Superior College is a regional center for training allied health workers and nurses. While local health care providers, including St. Mary's/Duluth Clinic and St. Luke's Hospital, benefit greatly from Lake Superior's programs, the college also attracts students from across Minnesota and places its graduates at health care facilities statewide. The proposed new addition will help Lake Superior meet an ongoing demand for nurses and other allied health workers.

The building addition will provide up-to-date health and

Science enrollment grows



Enrollment has grown in biology, chemistry, physics and environmental sciences programs.

