

Support the Modernization of Chapman Hall

Creating a 21st-century learning environment for Oregon's future leaders

This project will

- **prepare students for 21st-century jobs** by modernizing the technological capabilities of the building
- **create a more functional learning environment** by redesigning classrooms to be more accessible and capable of fostering collaborative work
- add more study and learning spaces to enhance student opportunities
- **address critical issues** such as deferred maintenance and overdue seismic upgrades
- **increase the energy efficiency** of the building to increase the longevity of the building

This project, which would begin in June 2015, would create 86 jobs.

Chapman Hall is home to the UO's Robert Donald Clark Honors College, which serves about 700 students, 80 percent of whom are Oregonians. The honors college prides itself on offering many of Oregon's best students (3.91 average GPA or higher) a modern, high-quality, and affordable education here at home.

Chapman Hall has changed little since its construction in 1939, with only piecemeal updates to accommodate new technologies and adapt to modern student needs. This renovation will help work toward Oregon's 40-40-20 goals and attract and retain Oregon's top-tier students.

ESTIMATED COST: \$9.5 MILLION DONOR AND OTHER FUND MATCH: \$2.5 MILLION FUNDS RAISED TO DATE: \$2.6 MILLION CAPITAL REQUEST: \$5.5 MILLION IN XI-Q BONDS, \$2 MILLION IN XI-G BONDS

The University of Oregon is an equal-opportunity, affirmative-action institution committed to cultural diversity and compliance with the Americans with Disabilities Act. This publication will be made available in accessible formats upon request. ©2014 University of Oregon DES0114-181cd

"The Chapman Hall renovation will answer the needs of new generations of students who enter our doors seeking the best, most affordable education they can find."

 Terry L. Hunt, Dean Robert Donald Clark Honor College

Contact Hans Bernard hbernard@uoregon.edu 541-346-8051

