

Capital Construction Projects Overview

Oregon's Public Universities

Oregon State University President, Ed Ray

All Campuses Capital Renewal, Code, Safety



Project Total: \$71,900,000

Request: \$71,900,000 in Article XI-Q bonds

- To better serve Oregon students we need to reduce the significant backlog of deferred maintenance
- This omnibus capital funding category addresses current capital repairs, code compliance, ADA, and safety related projects
- The Higher Education Coordination Commission added \$5 million to the consolidated university request to the Capital Repair and Renewal Fund to support significant ADA compliance issues on all campuses.

Portland State University: Neuberger Hall Renovation



- One of the most important and heavily used buildings on campus
- Upgrade or replacement of major systems to remain safe and operational
- Failure to fund renovation could result in closure





37 classrooms

18 class laboratories

Houses multiple schools and departments

- Mathematics & Statistics
- Speech & Hearing Sciences
- Conflict Resolution
- English
- Art & Design
- World Languages & Literature

24,000 square feet of student services

- Financial Aid
- Registrar
- Admissions

Oregon State University: Forest Science Complex







- Renovate and expand current research and classroom facilities
- Construct Advanced Wood Products Laboratory to develop and test new commercial products
- Showcase engineered wood products manufactured in Oregon
- Expand degree programs focused on wood utilization in building design in partnership with University of Oregon's Architecture and Product Design program
- Provide continuing education and training programs in support of industry workforce needs

University of Oregon: Klamath Hall Renovation



- Home to Department of Chemistry and Biochemistry – one of the most productive departments on campus
- Provides lab and learning space to better equip students
- Create a space for innovation
- Attract new researchers



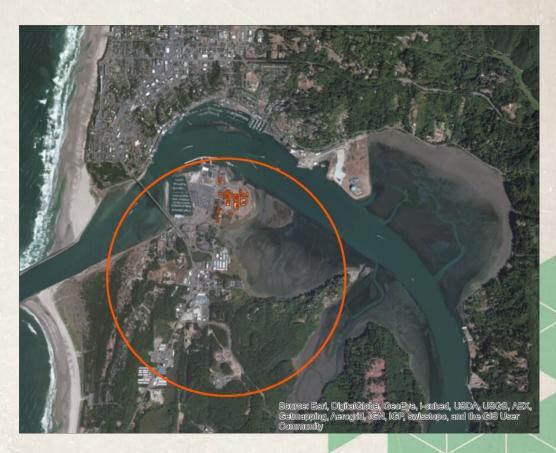


- Facilities to grow a high-tech workforce
- Address deferred maintenance
- Increase safety
- Creation of 167 jobs

Oregon State University: Marine Sciences Campus Phase 1



- Propel OSU to be leader in Marine Studies
- Support new pathway for trans-disciplinary ocean research, education and outreach.
- Expand marine studies education, outreach, and research along the entirety of the Oregon Coast and throughout the state
- Promote innovative, hands-on, problem-solving academic programs
- Provide students with outstanding access to state-of-the-art laboratories, diverse nearby natural habitats, and OSU, State, and Federal scientists
- Foster significant economic development along the coast



University of Oregon: UO College and Careers Building







- Adds 450 classroom seats for greater student access and course availability
- Links UO students to high paying jobs
- Helps recruit and retain top tier faculty
- Increases recruitment, retention, and graduation rates
- Home of the College of Arts and Sciences College Scholars program
- Would create 268 jobs

Oregon Institute of Technology: Center for Excellence in Engineering and Technology







- Modernize and expand Cornett Hall into a 160,000 gsf, LEED Silver, Engineering and Technology lab & classroom building
- PHASE 1 in 2015: Construct a two-level 40,000 gsf building directly adjacent to Cornett Hall for \$12.6M
- PHASES 2 & 3 Cornett Modernization East Wing and West Wings in future biennia
- Eliminates multiple life-safety issues, ADA, and expands access, buildings' functionality, efficiency, and hands-on engineering and tech programs for students; prepares students for workforce; creates 88 jobs.

University of Oregon: Chapman Hall Renovation



- Create a 21st century learning environment for Oregon's future leaders
 - Prepare students for 21st century jobs
 - Create a more functional learning environment
 - Add more study and learning spaces
 - Increase energy efficiency
 - Address critical updates
- Home to UO's Robert Donald Clark Honors College 700 students, 80% Oregonians



Western Oregon University: Natural Science Building Renovation



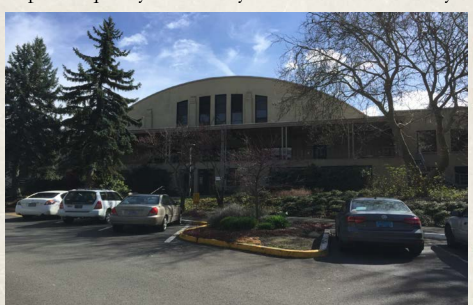
- Top deferred maintenance renovation priority
- Improve quality and safety of infrastructure and systems
- Increase accessibility
- Enhance classroom, lab, and faulty office space
- Home to Natural Science and Mathematics departments – WOU's fastest growing majors
- Benefits approximately 80% of the student body in any given term
- Over 600 students currently served in majors and pre-professional programs
- Expands Western Oregon University's science program and student enrollment capacity



Southern Oregon University: Britt Hall Renovation



- Often the first introduction to campus for prospective students
- Home to classrooms, academic departments and student services
 - Admissions
 - Financial Aid
 - Registrar
 - International Programs
 - ESL Programs
 - Improve quality and safety as well as accessibility



Eastern Oregon University: Hunt Hall Demolition and Site Restoration



- Marked for demolition due to safety concerns and expense of operation
- Renovation would exceed the cost of replacement by 100%
- Existing structure will be removed and hazardous material abated
- Affects 200,000 square feet of campus site facilities
- Infrastructure upgrades for pathways, roadways, parking, historic restoration and ADA accessibility





University of Oregon: UO Learning and Innovation Hub





- Create cutting-edge facilities for multi-modal teaching possibilities
- Increase access by adding more than 50% of the university's needed classroom space
- Attract new students
- Serve as core facility for the Regional Accelerator and Innovation Network
- Provide a home for UO's popular Product Design Program
- 100,600 gross-square-foot academicentrepreneurial hub
- Home for School of Architecture and Allied Arts

University Capital Construction Projects



- Work to maintain more than 50% of the state's capital assets
- Expand opportunity for Oregon students
- Leverage private investment
- Creates family wage jobs across Oregon

