

## **Knight Cancer Research Building: Fact Sheet**

### Construction timeline

- Design began: January 2015
- Construction began: June 2016
- Groundbreaking ceremony: June 16, 2016
- Construction completed: August 2018

### Fast facts

- Address: 2720 SW Moody Ave., Portland, OR 97201
- Building capacity: 650 researchers and staff members
- 320,000 square feet
- Seven stories plus two levels of parking
- Total project budget: \$190 million
- Funding for the building was made possible by a \$200 million bond issue from the state of Oregon as a part of the [\\$1 billion Knight Cancer Challenge](#), initiated by Nike co-founder Phil Knight and his wife, Penny. \$160 million of the bond issue was designated for the Knight Cancer Research Building, with the remaining \$30 million coming from the OHSU Knight Cancer Institute.
- The building is on track to receive LEED Platinum status. When the Construction Phase credits are finalized in the coming months, the project anticipates achieving 84 LEED points.
- Since the successful completion of the Knight Cancer Challenge in 2015, the OHSU Knight Cancer Institute is in the process of recruiting around 350 researchers, post-docs, and clinicians. This includes 20 to 30 top researchers and their teams, which will be housed in locations across the OHSU campus, including the Knight Cancer Research Building.

### Building occupancy by floor

- **P1 and P2 Level:** Parking
- **Level 1:** Conference center with auditorium seating for up to 300 people, lobby, retail spaces, loading and building services, exercise research studio (designed for exercise research with the public), biochip fabrication lab
- **Level 2:** Hematological Malignancies, Prostate, Genetics, and Precision Medicine
- **Level 3:** Cancer Biology, Computational Biology, Cancer Prevention and Control, Advanced Light Microscopy Shared Core
- **Level 4:** Early Detection Computational Biology, Early Detection BioMaker Space, Population Health, Biostatistics Shared Core, Flow Cytometry Shared Core
- **Level 5:** Early Detection Technology, Biology, and Liquid Biopsy research
- **Level 6 and 7:** Large conference rooms, Terrace Room, Administration offices