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