



Phil and Penny Knight Campus for Accelerating Scientific Impact



What is it?

- A \$1 billion initiative to fast-track scientific discoveries into innovations that improve the quality of life for people in Oregon, the nation, and the world.
- Creates the intellectual infrastructure to establish Oregon as a center for both research and development.
- Establishes Oregon a regional innovation hub to make Oregon a place companies can start up, grow, and stay.

The Academic Campus

- Two 75,000 square-foot buildings to comprise the heart of the campus, located next to UO's existing infrastructure for scientific research.
- Equipped with state-of-the-art, scientific instruments that can be used by researchers and Oregon companies.
- Creating opportunity for “spin-out” and “spin-in” companies –both attracts companies and breeds them.
- Attracting world-class researchers and their teams, compete for the best and brightest in graduate and post-doctorate, enhance overall education opportunities for undergraduates.

Mission & Vision

Mission: Science advancing society

Vision: Dramatically shorten the timeline between discovery and societal impact through world-class research, training and entrepreneurship in a nimble scientific enterprise.

How will it benefit Oregon?

- **Provides Statewide Benefit:** Creates a regional innovation hub that will not only host UO academic research, but also private entrepreneurs, innovators, and researchers from across the state to translate that research into application.
- **Enhances National Academic Profile:** Builds on the university's greatest strengths as a life science research institution with a 50-year history of breakthroughs in collaborative, interdisciplinary research.
- **Fuels Economic Transformation:** Establishes the intellectual pipeline needed to keep Oregon discoveries in Oregon - and the next phase of development in Oregon instead of going to other states.

Statewide Impact

- Strengthens and leverages connections and collaborations with UO and OSU, PSU, OHSU, and Signature Research Centers (OTRADI, BEST, ONAMI), and enhances investments the State has already made.
- Keeps Oregon discoveries and talent in Oregon.
- Sustained economic activity that translates into increases in local and state tax revenues.

OHSU collaboration



Faculty members from OHSU and UO gathered for daylong meetings to identify opportunities for working together as their campuses look to the future.

Economic Transformation

The Science Campus:

- Creates a clear line of sight between discovery and impact. This ensures Oregon innovation and its impacts stay in Oregon, fueling innovation economy.
- Fills a gap in Oregon of industry and between economic behemoths Seattle and California Bay Area at an ideal time, leveraging entrepreneurial momentum in the state.

Immediate Economic Impact

DURING CONSTRUCTION

\$176 MILLION

Total Economic Output

1,300 JOBS

FTE for One Year

\$11 MILLION

Annual State and Local Tax Revenue

Sustained Economic Impact

FULLY OPERATIONAL

\$79 MILLION

Total Economic Output

750 JOBS

FTE for One Year

\$7 MILLION

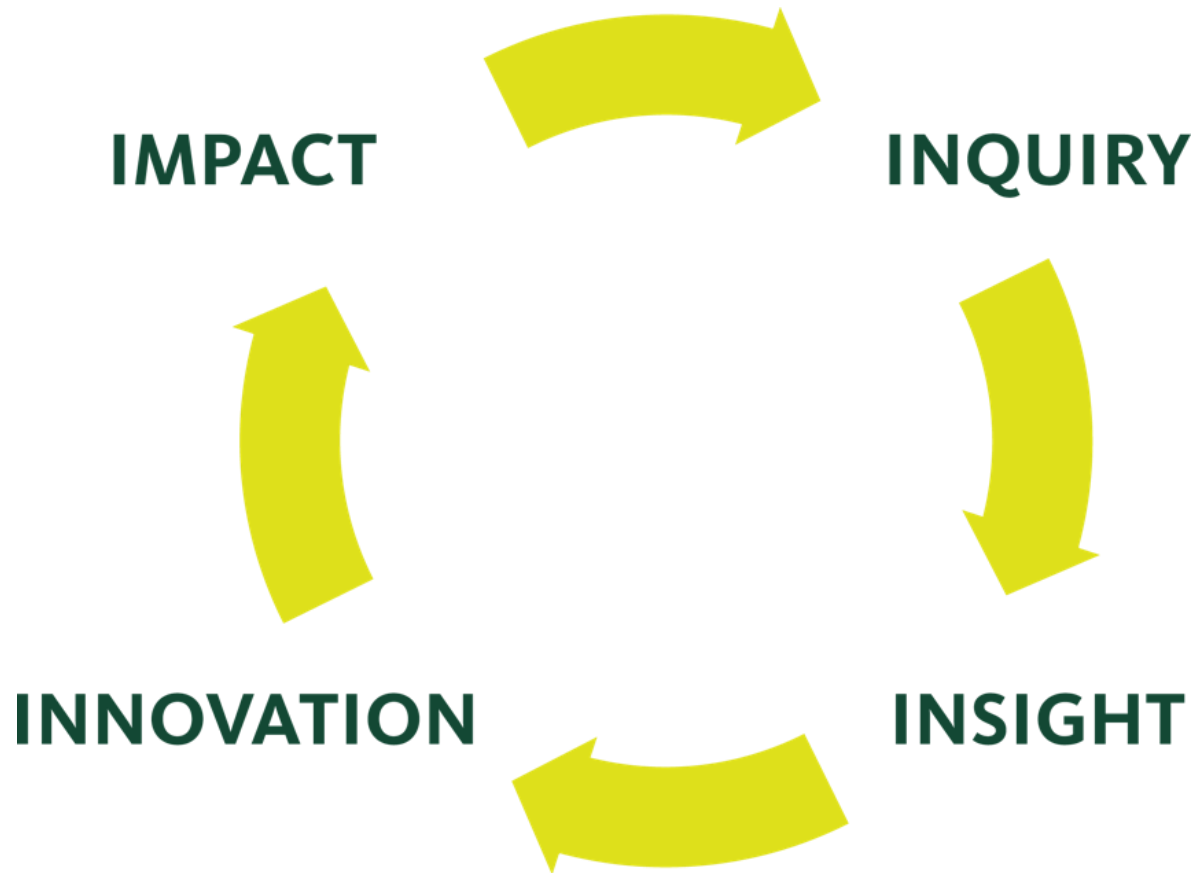
Annual State and Local Tax Revenue

Maximizing Impact

The magnitude of the scientific and statewide impact is dependent on the capital footprint of the campus - and that is why the State's partnership is so important.

- State Investment - \$100 million in Article XI-G bonds
- UO Investment - \$100 million – fully matching state investment
- Private Investment - Anchor gift of \$500 million (\$50 million a year over 10 years) and other philanthropic gifts

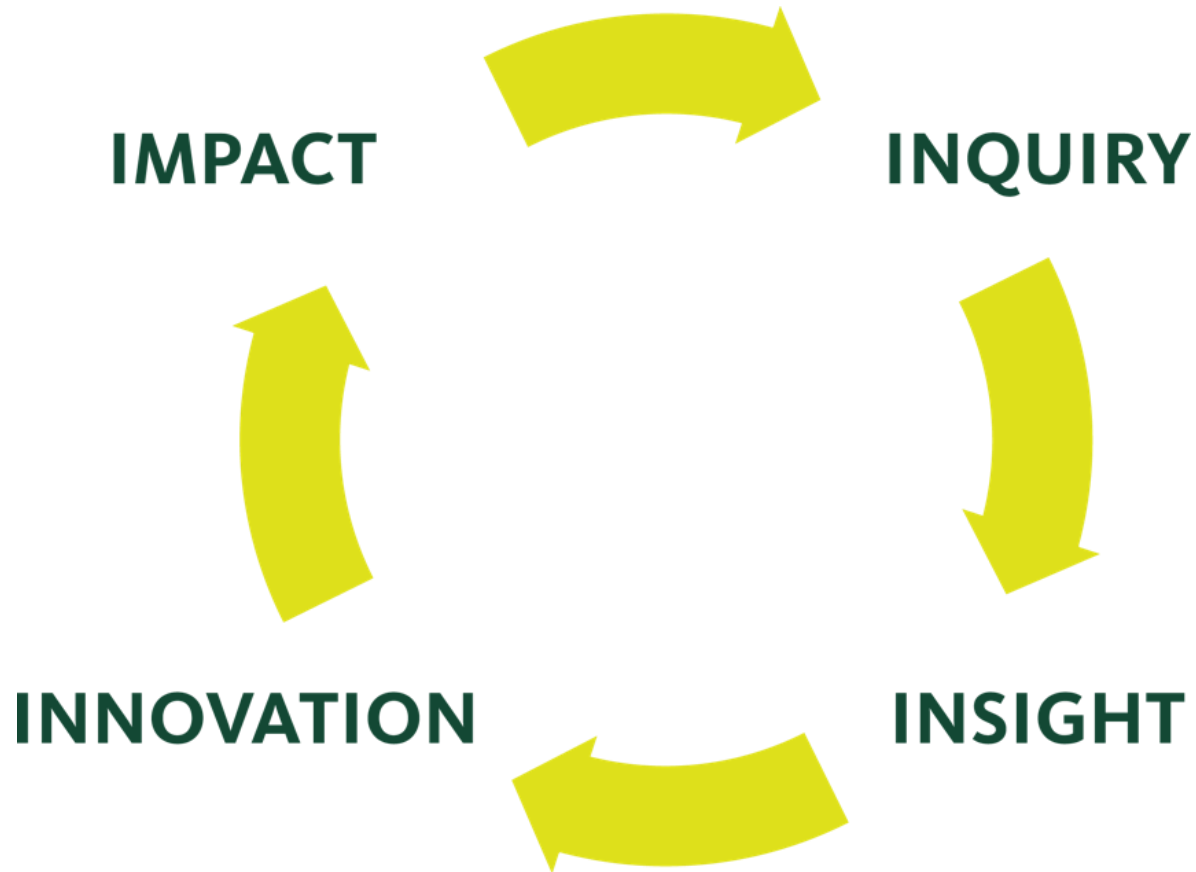
Accelerating the Impact Cycle



Pursuing a Hunch

β EFA

Accelerating the Impact Cycle



Uniquely Oregon

An unprecedented opportunity to:

- Capitalize on Oregon's extraordinary skill and talent in discovery-based science.
- Deepen our roots in exploration, discovery, and innovation.
- Take that knowledge and turn it into real life applications that can change human conditions across the world and fundamentally transform our state's economy.
- Seize a moment today, created by alignment of vision, talent, and resources to transform Oregon for tomorrow.



Oregon Bioscience Association

Genentech
A Member of the Roche Group



Support for the University of Oregon Campus for Accelerating Scientific Impact



Research and Academic Spaces at Public Institutions



Above Examples Designed by Bora or Ennead Architects