



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.

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.

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

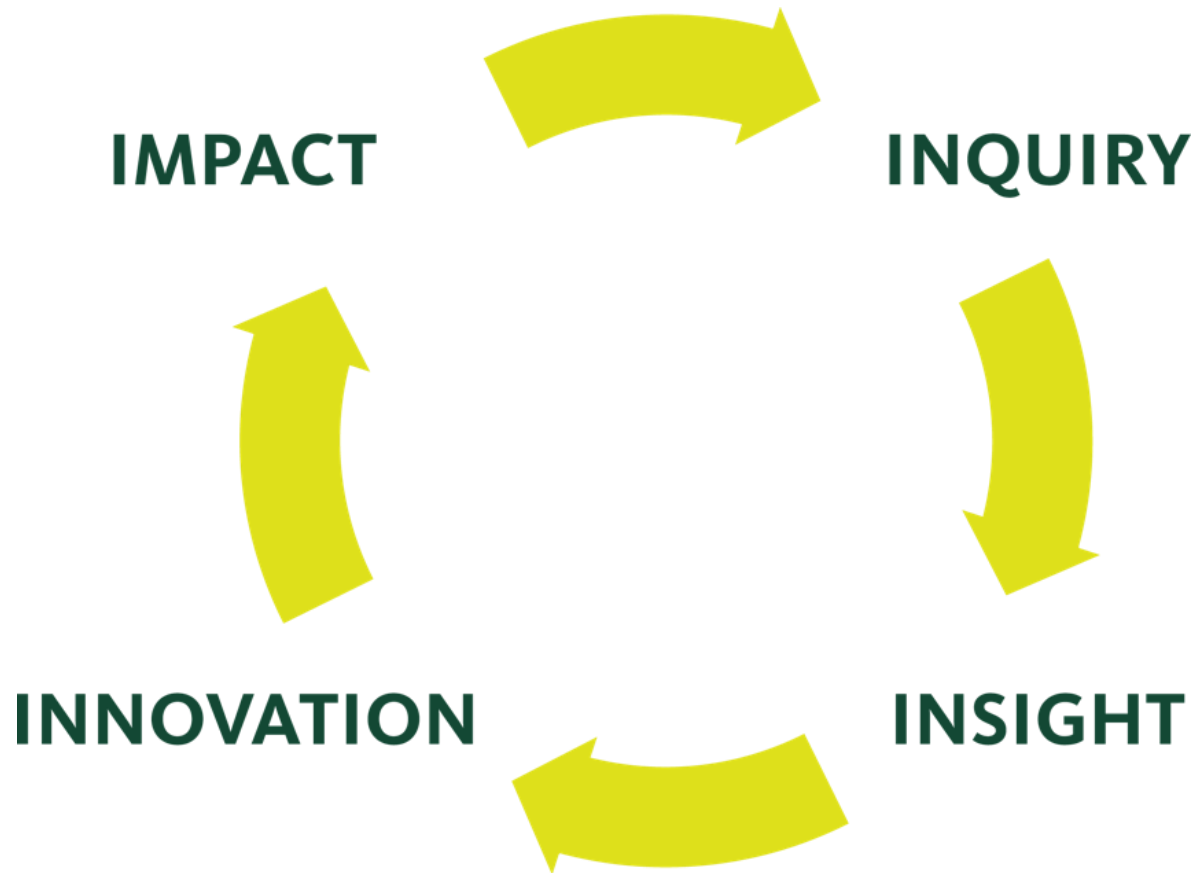
Annual State and Local Tax Revenue

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

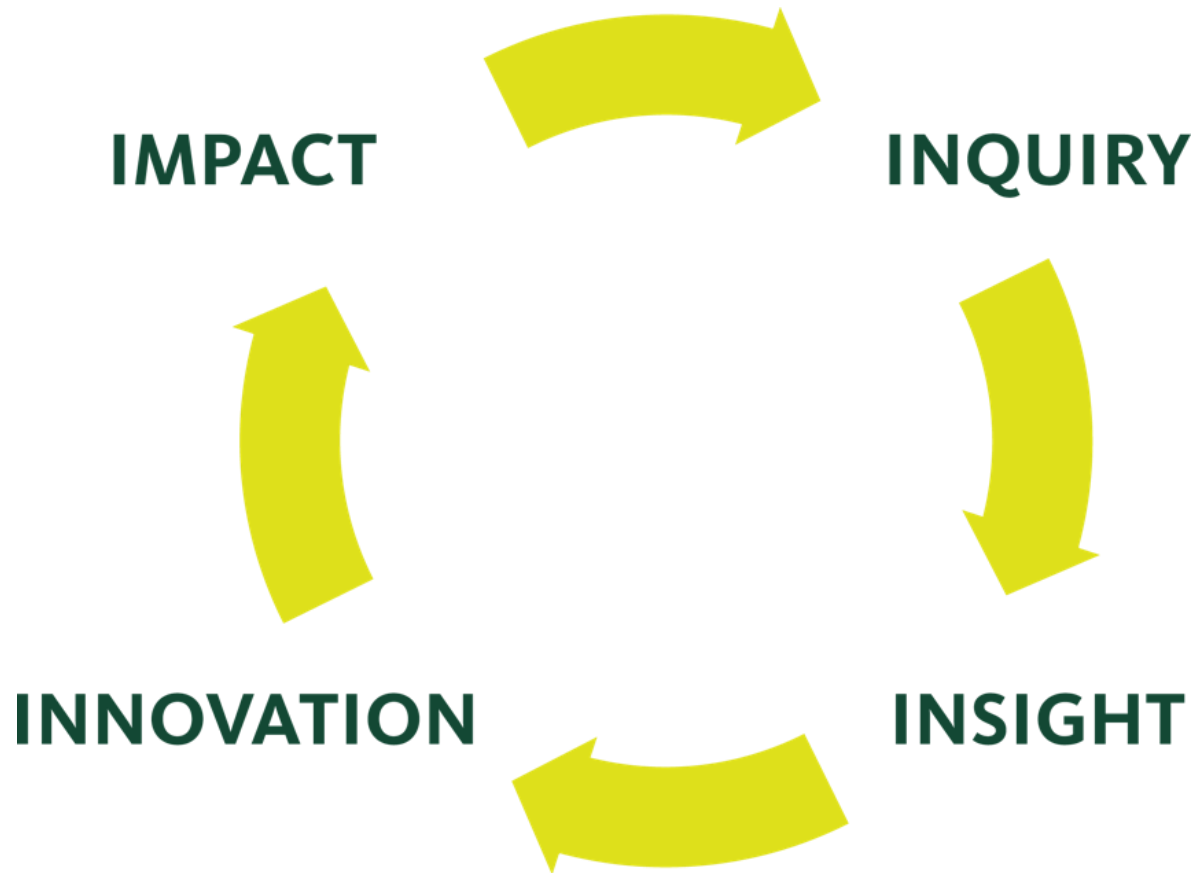


Pursuing a Hunch



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.

Questions?

