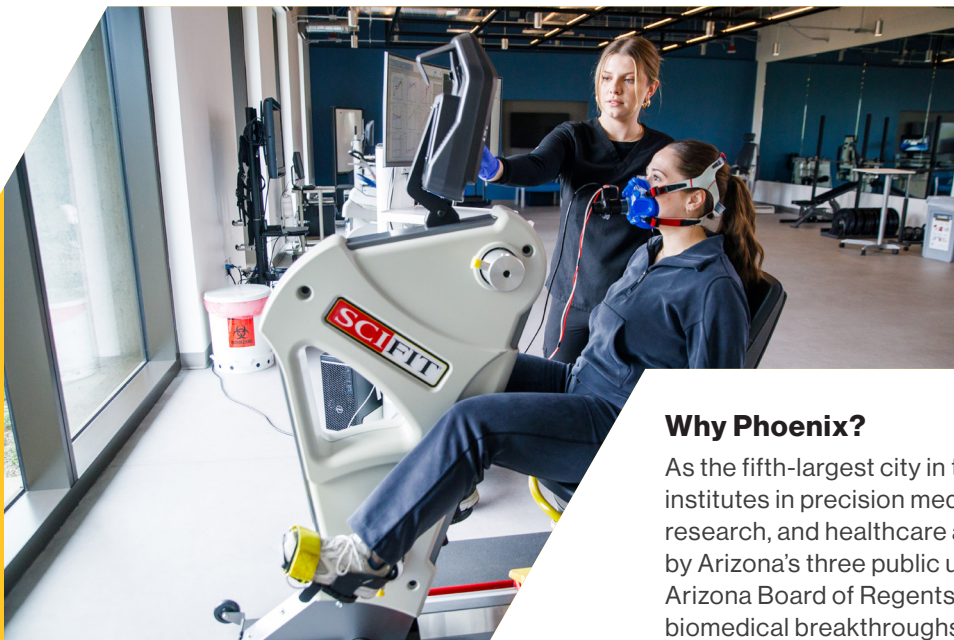


## Advancing Human Health Through Innovation at the Phoenix Bioscience Core

Arizona State University (ASU) is **redefining the future of human health and bioscience through bold, cross-sector collaboration**. At the heart of this movement is the Phoenix Bioscience Core (PBC) — a thriving 30-acre innovation district in Downtown Phoenix, designed to accelerate discovery and impact.

### Innovation Zones at ASU



### Why Phoenix?

As the fifth-largest city in the U.S., Phoenix is home to world-class institutes in precision medicine, genomics, molecular medicine, cancer research, and healthcare analytics. This vibrant ecosystem is powered by Arizona's three public universities, the City of Phoenix, and the Arizona Board of Regents — all united to support the next generation of biomedical breakthroughs.

### ASU at the PBC: A Launchpad for Discovery

ASU's 7.4-acre footprint on the north end of the PBC is primed for over 1.2 million square feet of development. Anchoring this expansion is the new School of Medicine and Advanced Medical Engineering, opening in Fall 2028 — a bold step toward integrating engineering, medicine, and innovation.

### A Dense Network of Talent and Opportunity

The PBC is home to one of the highest concentrations of research scientists and health innovators in the region. Tenants benefit from immediate proximity to leading institutions, including:

- Future Home of ASU Health Headquarters
- TGen (Translational Genomics Research Institute)
- ASU's College of Health Solutions and Edson College of Nursing and Health Innovation
- University of Arizona College of Medicine – Phoenix
- Northern Arizona University Allied Health Programs
- NIH's National Institute of Diabetes and Digestive and Kidney Diseases

Major healthcare systems such as Phoenix Children's Hospital, Dignity Health, Banner Health, Valleywise Health, and HonorHealth (with its new Center for Translational Science) further enrich the collaborative landscape.



## Innovation Zones at ASU

### Innovation in Action: 850 PBC

A cornerstone of the district, 850 PBC — a 227,000-square-foot facility developed through a public-private partnership between ASU and Wexford Science & Technology — is a hub for biomedical research and health tech innovation. It features:

- State-of-the-art research labs and collaborative spaces
- The XLR8 accelerator program for startups
- Weekly innovation gatherings via Venture Café Phoenix

### Downtown Phoenix: A Connected, Creative Urban Core

Since 2005, Downtown Phoenix has seen over \$6 billion in investment across transportation, housing, education, and the arts. The PBC is steps away from:

- 3,000 hotel rooms
- 200+ bars and restaurants
- 12,000+ residential units (luxury high-rises, townhomes, and historic homes)

With direct access to Phoenix Sky Harbor International Airport (just 10 minutes away) and a growing regional transit system, the PBC is as connected as it is cutting-edge.

### Join a Community That's Shaping the Future of Health

Whether you're a startup, a growing biotech firm, or a global enterprise, the Phoenix Bioscience Core offers a unique opportunity to be part of something transformative. With ASU as your partner, you'll gain access to talent, research, and a collaborative culture that fuels innovation.

**Let's build the future of health — together.**



**ASU** Economic  
Development  
Arizona State University

[oed.asu.edu](http://oed.asu.edu)

To learn more:  
[oed@asu.edu](mailto:oed@asu.edu)

Arizona

ASU West Valley  
Innovation Zone

Discovery Oasis  
Health Futures  
Center

Phoenix  
Bioscience  
Core

SkySong,  
the ASU Scottsdale  
Innovation Center

Novus Innovation  
Corridor

ASU  
Research Park

**#1 in the U.S.  
for innovation**

ASU ahead of MIT and Stanford

— U.S. News & World Report, 10 years, 2016–25

ASU Mesa Center for  
Creative Technology

ASU Polytechnic  
Innovation Zone

Los Angeles

The Herberger Institute Creative  
Economy Hub™ LA