

STATE-OF-THE-ART WET LAB Facilities for the modern Innovator

The Life Sciences Incubator is specially outfitted to house companies in the life and medical sciences, including the agricultural, chemical, and environmental fields. In addition to bench space, our incubator features a full range of instruments for modern biotechnology research. Located on the UCR campus, we are the only wet lab in the Inland Empire, Southern California's heart of agricultural & life sciences innovation.

ALL-INCLUSIVE INNOVATION EXPERIENCE

Incubator residents will have access to core equipment facilities in the building and across campus as well as opportunities to interact and collaborate with UCR researchers, faculty, and students, attend seminars, use library and patent research services, access grant and funding support services, and participate in business development workshops.

END-TO-END RESOURCES & SUPPORT For innovators

By providing essential resources such as incubator facilities and accelerator programs, we aim to empower high-potential ventures, increasing their likelihood of securing capital, accelerating product development, and establishing a clear path to market. Our senior business experts provide no-cost mentoring & connections to technology developers.

For more information on our comprehensive suite of entrepreneurial offerings, please contact UCR's Office of Technology Partnerships.

SCHEDULE A TOUR

Tel: (951) 827-7941 tp@ucr.edu

Multidisciplinary Research Building University of California, Riverside 169 Aberdeen Dr, Riverside, CA 92507

https://bit.ly/UCR-Life-Sciences



LIFE SCIENCES INCUBATOR AT UC RIVERSIDE

Cutting-Edge Facilities for Innovators & Researchers in Agriculture, BioTech, Medical Technologies & More





CUTTING-EDGE FACILITIES

We provide an expansive suite of high-tech equipment to serve across the fields of cellular, molecular, genetic, physiological, chemical, and biochemical research.

Some of the instruments available include: cell & plant incubators, spectroscopic & chromatographic systems, microscopes (inverted & fluorescence), thermal cyclers, centrifuges (benchtop to ultra-speed), chemical hoods and organic synthesis labware, cell sorters, microplate imagers, pH meters, balances, microtome, evaporators, and a microbiome platform.



A COLLABORATIVE SPACE FOR SCIENTISTS



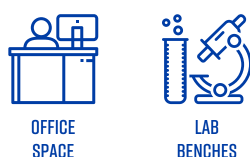


SPACE

MEETING **SPACE**

All incubator residents, including occasional "hotseat" tenants, receive free support from UCR's entrepreneurial development team and enjoy access to features and services such as:

- Free high-speed internet
- Business mailing address
- Access to all exclusive events
- Multiple separate conference areas
- Large screen display monitors



Furnished office space for personal or shared use is also available. Tenants renting laboratory space receive a bench with storage cabinets & shelving, free access to laboratory hardware, and enjoy internal campus rates to core services and research centers from facilities across the campus.



A HI-TECH HAVEN FOR ENTREPRENEURS

Research results don't sell themselves - they require extensive planning and development. By becoming a resident of the UCR Life Sciences Incubator, you gain access to commercial partners, investors, expert mentorship, and stateof-the-art facilities. This supportive ecosystem accelerates your startup's journey, transforming groundbreaking ideas into market-ready solutions efficiently.

BUSINESS RESOURCES & SUPPORT

Expert Mentoring and Guidance

Our Entrepreneurs-in-Residence (EIRs) are senior business leaders who have been successful entrepreneurs or seasoned executives from large corporations. These business development experts provide mentorship to UCR staff, faculty & students developing & growing their business through the Office of Technology Partnerships's programs.

Access to Funding and Resources

Designed to accelerate startup companies located in the Inland Southern California region within the agriculture, life sciences, and climate tech sectors, our programs offer a gateway to industry and global market entry by providing unparalleled access to funding opportunities in one of the region's most industrialized areas.