Delve into your postdoctoral research at the University of Colorado Denver, where postdocs work side-by-side with internationally recognized faculty in a collaborative environment. In 2010, it was designated as the nation’s seventh of the “Best Places to Work for Postdocs” by The Scientist magazine. With research activities available throughout 13 schools and colleges on two campuses, postdocs can target their research from a wide range of choices that include architecture, biological and biomedical sciences, engineering, pharmacy, dental medicine, public health and many other areas.

**SUPPORT + BENEFITS**

The University of Colorado Denver offers many benefits to postdocs on both campuses:

> an active Postdoc Office advocates on multiple levels
> medical benefits/health, life and disability insurance
> NIH stipend standards for incoming hires
> a training program that includes career development workshops featuring keynote speakers
> use of an IDP (Individual Development Plan) to help you and your mentor map out targeted goals
> annual required evaluations support clear communications and thoughtful performance reviews
> networking opportunities include peer-viewed RIP talks and an annual day-long event to showcase exclusively postdoc research
> an engaged Postdoc Association provides activities for social and scientific interaction

**ANSCHUTZ MEDICAL CAMPUS.**

At this 227 acre state-of-the-art health sciences facility, today’s science has maximum freedom to create tomorrow’s health care solutions. Backed by more than $400 million awarded annually in research funding, scientists explore new ideas in 22 core labs and through clinical trials at on-site affiliate hospitals. The university’s Technology Transfer Office, ranked among the nation’s top 20 in universities creating start-up companies, and connections to neighboring as well as international bioscience firms facilitate a bench-to-bedside process in support of healthier communities.

**DENVER CAMPUS.**

Located in the heart of a thriving urban environment, the downtown Denver Campus showcases a new science building that houses the latest technology and resources necessary to conduct innovative research and teaching. Labs throughout the campus provide research opportunities in geographic information systems, biology, high-performance communications, and engineering. Unique research collaborations at the university lead to breakthroughs in understanding the deeper nature of human wellness and to solutions for designing a more sustainable future for communities.

Set against Colorado’s panoramic Rocky Mountains—in a city noted as one of the country’s “most livable cities” by Forbes magazine—the University of Colorado Denver is an ideal environment for advancing research.

**CONTACT US**

Postdoctoral Office: 303-724-2930  
www.ucdenver.edu/postdoc  
UCD Postdoctoral Association  
PostdocAssociation@ucdenver.edu

University of Colorado  
Denver | Anschutz Medical Campus  
Graduate School