

Colorado Bioscience Institute Mentor Program

The Mentor Program is designed for undergraduate, Masters, PhD and Post-doc students studying at a Colorado university with an interest in a life sciences career track. The goal of the program is to expose highly motivated students with mentors in their area of interest. Students also have access to resume review, industry showcase, and a master program showcase. Mentors and students will be encouraged to engage with them outside of the preplanned activities. Workforce development is a key driver to the success of the industry and one of the goals of the Institute is to motivate and provide resources for those interested in a career in life sciences.

Student Benefits:

Professional & Career Development

You will be provided with the opportunity to gain an understanding of what it means to be a life science professional in a working environment across a variety of companies in various stages of their growth.

Skills & Education Enhancement

The program strives to bridge the gap between university knowledge and the reality of industry by providing access to company environments.

Leadership Development

Established industry experts will demonstrate and share expertise with you, the next generation of life science leaders.

Student Qualifications:

- 1. Studying life sciences or interested in a life sciences career
- 2. Undergraduates who are juniors or seniors/graduate students/Ph.D.-level students
- 3. Attending school at any university in Colorado
- 4. Able to allocate and dedicate time: You can commit to meeting with your mentor both in-person and virtually from October until March. Mentorship activities will include our October 2nd Kick Off Event, site tours, and oneon-ones with mentors, among others.

Deadline to Register: Wednesday, September 25, 2024 at 5:00 p.m. MST



Additional Program Information: https://www.cobioinstitute.org/ourwork/campus/#campus-programs

Apply Here: https://cobioscience.siteym.com/page/MentorProgramApply24 or scan the QR Code

Apply Here







