



FALL 2018 JOB OPENING



Beekeeping and Laboratory Assistant

EURECA! Work-Study Program

The Beekeeping Laboratory Assistant position will assist researchers in maintaining the CU Denver bee hives on the roof of the Student Commons building and processing, analyzing and counting pollen. Beyond the necessary laboratory and beekeeping training, online laboratory and chemical waste training is required. Prospective candidates should be eligible to receive work-study as part of their financial aid award, but exceptional candidates interested in learning and conducting bee research are encouraged to apply.

Minimum Qualifications:

- Must be a currently enrolled degree-seeking CU Denver undergraduate student.
 - Must be proficient in the Microsoft Office Suite, including Outlook, Excel, and Word; Adobe Creative Suites (e.g., Illustrator, Photoshop, Acrobat Pro), ArcGIS, and Matlab/R are desirable.
 - Must be dependable, detail-oriented, meticulous, flexible, organized, willing to learn, scientifically-minded, possess the ability to multi-task, and have a professional demeanor.
 - Previous laboratory experience (preferably either Intro BIOL or CHEM with laboratory). Cannot be severely allergic to bees
-

Please contact **Dr. Briles** (christy.briles@ucdenver.edu) with any questions about the position. For questions about work-study or the EURECA! program, see below:

Application Instructions:

If you are not work-study eligible, you are still encouraged to apply. Qualified candidates without work-study eligibility may be considered on a case-by-case basis. All eligible undergraduates interested in applying for a EURECA! Work-Study position are required to meet with a counselor in the Career Center (Tivoli Suite 267) or a research advisor in the Experiential Learning Center (Tivoli Suite 260). Please bring a copy of the cover letter that you use when applying for jobs and as well as your resume. This brief meeting will give you a chance to get feedback on these materials and maximize your chance of getting hired.