

Lab Assistant Position in Molecular Biology

The Department of Entomology at the University of California invites applicants for a full-time position in molecular biology techniques to conduct research for the Hansen Lab in Riverside, CA. The purpose of this position is to conduct cloning with expression vectors and proteomic work for the Hansen laboratory. The final candidate will possess specialized skills in basic molecular biology techniques. The position also requires the ability to work independently and interpret and implement new techniques and their analyses in collaboration with the PI and/or other Hansen lab members.

Requirements: At the date of application, applicants should possess a baccalaureate degree (or equivalent degree) or equivalent research/job experience in the informatics field. Applicants with any work experience after a Ph.D. will not be considered.

Preferred qualifications for this position include: cellular and molecular biology/ microbiology (or equivalent) degree and training and experience in the wet lab for molecular biology techniques, cloning, working with expression vectors, and proteomics techniques. Experience publishing in peer-reviewed journals on molecular biology techniques.

To apply: submit a c.v./resume with contact information for 3-4 professional references to allison.hansen@ucr.edu. If you are an author on publications, please send pdfs along with your c.v. Label subject line "Molecular position". Position is available in Fall, 2024.

For more information about this position, please contact Dr. Hansen at [allison.hansen@ucr.edu].

UCR is a world-class research university with an exceptionally diverse undergraduate student body. Its mission is explicitly linked to providing routes to educational success for underrepresented and first-generation college students. A commitment to this mission is a preferred qualification.

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability, protected veteran status, or any other characteristic protected by law.