



Spring, Summer, Fall, Winter 1-12 hours a week

**Contact:** Molecular Biology Laboratory Manager, [Ashlee Anciro](mailto:Ashlee.Anciro@plantsciences.com)  
(831)-728-7771, 342 Green Valley Road, Watsonville, CA 95076

Please send an e-mail before the quarter begins with your resumé and a description of your qualifications to: [aanciro@plantsciences.com](mailto:aanciro@plantsciences.com), to be considered for an interview.

### The Internship

Students will gain professional exposure and experience in laboratory and greenhouse settings (depending on the season) for a berry (strawberry, raspberry, blackberry, blueberry) and artichoke breeding company. The intern will learn how to assist the molecular biology manager with all activities necessary to successfully complete all projects. Upon completion of this internship, students will understand how a molecular biology laboratory is utilized to support traditional plant breeding programs.



### Qualifications:

- Working towards a B.S. degree in Horticultural/Agricultural Science or related field.
- Courses in Horticultural Science, Biotechnology, Molecular Biology, and Genetics.
- Previous experience interning or volunteering in a wet laboratory setting.
- Ability to work in field, greenhouse, and laboratory settings.
- Well-organized and detail-oriented, with a proficiency in Microsoft Office.
- Strong interest in horticultural crops, plant breeding, molecular genetics, and genomics.