



Date: November 1, 2024

Application due by: January 31, 2025

Subject: CDCB Internship in Dairy Cattle Research, 2025

## OVERVIEW

The work opportunity provided for dairy or animal science students will include learning and using research techniques to analyze dairy cattle genetics and management data. The work to be performed on location in Prince George's County of Maryland is to benefit the mission of both the Council of Dairy Cattle Breeding (CDCB) and USDA's Animal Genomics and Improvement Laboratory (AGIL). The two organizations have a long history of performing quality research and publishing the findings as evident by several members of their staff having been recipients of the J. L. Lush Award in Animal Breeding from the American Dairy Science Association and/or the National Association of Animal Breeders' Research Award.

CDCB manages the National Cooperator Database and calculates the U.S. dairy genetic evaluations. The primary mission of USDA AGIL is to perform genetic and management research and develop the genetic evaluation methodology to be used by CDCB. Much of the group's research is in support of genomic prediction, so exposure to this topic is expected. The student can expect to interact with other research areas as well.

The student will work a 40-hour week from Monday to Friday, primarily in an office environment with occasional remote working. Weekly communication meetings are held at CDCB and AGIL and joint meetings periodically between the two organizations to exchange information on research activities and coordinate operations. CDCB's geneticists and animal scientists are Javier Burchard, John Cole, Malia Caputo, Joao Durr, Andres Legarra, Ashley Ling, Taylor McWhorther, Rodrigo Mota, Ezequiel Nicolazzi, Duane Norman, Kristen Parker Gaddis, George Wiggans and Nick Wu.

Geneticists or animal scientists at AGIL are Randy Baldwin, Bailey Basiel, Jason Graham, Jana Hutchison, Asha Miles, Daniel Null, Paul VanRaden and Curt VanTassell, plus visiting scientists.

## RESEARCH PROJECT

The internship will be tailored to satisfy the priorities of the two organizations and the interest of the student. The student will become involved in one or more projects in an area which is a priority focus of CDCB and AGIL research. The student will work with one or more staff members to plan, conduct, and summarize their projects. At the end of the summer, the student will prepare an oral or written report summarizing their internship achievements.

## ENROLLMENTS, CREDITS, & COMPENSATION

This program is available to dairy or animal science students in their junior, senior, or graduate study program. Students have the option to register (or not) for college credit at their home institution and they are responsible for institutional credits arrangements. Their 2025 program can begin in May or June and run through the summer. The student's wage during the internship is \$775 per week<sup>1</sup>. The students will arrange for his/her own housing although the CDCB staff can assist in providing contacts.

## TO APPLY

Candidates are asked to email the following documents to Javier Burchard, CDCB Chief Innovation Officer, at [javier.burchard@uscddb.com](mailto:javier.burchard@uscddb.com).

- Biographical information (1-2 pages)
- A copy of college transcript (an unofficial copy is acceptable)
- Two letters of support including one from a college advisor or department instructor
- Letter outlining career goals and reasons for applying; include any research experience or computer software skills

**The CDCB offers equal employment opportunities without discrimination.**

<sup>1</sup>Could be more, depending on qualifications.