



Position Overview

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Supervisory Organization FAES | Animal Sciences (Julie Morris)
Organization Assignments Balancing Unit: BL1169 FAES | General
 Company: The Ohio State University
 Cost Center: CC11894 FAES | Animal Sciences Columbus Dairy Center
 Disaster Designation: Standby
 Function: FN100 Instruction and Departmental Research
 Fund: FD122 Earnings Other Fund

Effective Job Requisitions R58814 Manager-Animal Herd-Waterman Dairy (Open)

Job Posting Title Manager-Animal Herd-Waterman Dairy

Pay Group Nonexempt

Job Description **Job Description – Manager – Animal Herd Waterman Dairy**

Assists in the management of all operations for the Waterman dairy facility including nutrition, artificial insemination, administration of medications; supervises, trains and ensures daily tasks of animal care assigned to students are completed and aligns with goals of the operation; manages learning program at Waterman Dairy for undergraduates interested in the dairy industry; provides leadership for recruitment of students into the program; assists with coordination of research opportunities with dairy cows for undergraduates and graduate students; develops and maintains efficient methods for collection of animal performance data; assists in development and maintenance of standard operating procedures for the dairy operation; assists with coordination of research projects, and teaches in Animal Sciences laboratories as needed.

Minimum Education Required

Bachelor's Level Degree or equivalent combination of education and experience with a Major in Animal or Dairy Science

Required Qualifications

Experience in the management of dairy cattle; experience in agronomic practices; knowledge and experience in facility and related equipment maintenance and operation; supervisory experience; ability to lift and carry a short distance up to 60 pounds; good communication and computer skills; must be able successful completion of a background check require

Job Duties

50%: Provides and manages herd health for lactating and non-lactating herd, including estrus detection and artificial insemination. Reports health concerns and assists veterinarian with treatments. Maintains neat and accurate herd health and other farm records. Responsible for procurement of feed, forages, and supplies to support the operation.

35%: Train, manage and create work schedules for student employees and interns. Assigns work to student employees as directed.



15%: Assists with general facility and equipment maintenance and manure and pasture management.

Available For Hire Yes
Hiring Freeze No