

Research Scientist in Bovine Reproductive Physiology and Embryology, Dept. of Animal Sciences, University of Florida

The major duties of this position will be to support an academic research laboratory focused on research in bovine reproductive physiology. Among the research areas studied in the laboratory are control of early embryonic development, mitigation of effects of heat stress, and development of assisted reproduction techniques. Specific duties include overseeing an embryo production facility, organizing and maintaining the laboratory, including ordering supplies, participating in selected departmental duties (among those of the current incumbent are processing of samples for genomic testing of cattle) and conducting research in the laboratory and farm. A MS in reproductive biology, molecular and cellular biology, or a closely related discipline is required. Opportunities for publication and travel to scientific meetings exist. Please send a letter of interest and CV via email at pjhansen@ufl.edu to Peter J Hansen, Dept. of Animal Sciences, University of Florida.