

BOVINE VETERINARY INTERNSHIP PROGRAM (BVIP)

full description

Start Date: mid-May
End Date: mid-August
Location: Ames, IA/may vary
Stipend: Yes
Academic Credit: No

Intern Learning Objectives:

- Principles, design and execution of dairy or beef cattle field trials
- Principles of dairy or beef cattle herd health and management

Intern responsibilities:

- Collaborate with leading veterinarians in the bovine veterinary medicine industry
- Design and execute field trials with guidance from mentors
- Make own travel arrangements throughout the United States as needed
- Attend mid-summer entrepreneurial and technical writing seminar
- Prepare an abstract for American Association of Bovine Practitioners Student Case Report / Research Presentation Competition or one of the Academy of Veterinary Consultants national meetings

Training:

- Study design and technical writing
- Veterinary product development, licensing and production
- Specific training directly related to the projects being conducted
- Some training sessions held in conjunction with the Swine Veterinary Internship Program, when applicable

Program Objectives:

- The program will present short-term, field-based learning situations for interns to gain hands-on practice in bovine production medicine
- The program will provide networking opportunities as interns work with their future colleagues/bovine veterinarians as part of the program

Internship Opportunities:

- Network with dairy or beef technical services veterinarians from the industry's top animal health companies
- Travel throughout the United States to interact with cattle producers and veterinarians
- Opportunity to work with other production animal medicine-interested students from various colleges of veterinary medicine
- Positions are either dairy focus or beef focus

Contact: Christine Mowrer
clmowrer@iastate.edu
515-294-8703

Iowa State University
College of Veterinary Medicine
VDPAM Department
2235 Lloyd Vet Med Center
Ames, IA 50011-1250

**** BVIP will accept applications until December 1st****