The Institute for Infectious Animal Diseases
Veterinary Student Internship Program

Program Overview
Veterinary students interested in furthering their knowledge and competencies in the areas of public health, education, outreach, and extension and related fields from across the United States are invited to apply to the Institute for Infectious Animal Diseases (IIAD) Internship Program. Selected interns will be matched with IIAD scientist and educator mentors for paid 10-week summer internships, gaining hands-on experience related to the prevention, detection, control, and mitigation of high-consequence animal diseases.

Eligibility Requirements
• U.S. Citizenship
• Minimum 3.0 GPA on a 4.0 scale
• Application submitted no later than February 11, 2016
• Full-time student status at the time of the internship
• Valid health insurance during the course of the internship

Internship Requirements
• Attend orientation in May 2016 (conducted via webinar)
• Must be willing to relocate, if necessary, to the site of the internship for the duration of the 10 week appointment (travel costs will be partially covered).
  - Please visit http://iiad.tamu.edu to learn where IIAD scientists and educators are located.
• Complete a 10-week internship with an IIAD scientist or educator mentor
• Conduct a research briefing at the internship site
• Maintain a weekly training log
• Complete an extension-related community activity showcasing the summer research
• Provide two 1 page peer review critiques of presentations and extension projects of other interns in the cohort
• Submit a 10-page summary report and all required forms

Program Timeline
• January 2016: Call for undergraduate applications
• February – March 2016: Interview top candidates
• April 2016: Orientation via webinar
• June – August 2016 (exact dates to be determined): Internship
• September 2016: Internship reports submitted to IIAD

To Apply to this Program
To apply to the IIAD Veterinary Student Internship Program go to http://iiad.tamu.edu. Applications must be submitted to iiad@ag.tamu.edu by 5 p.m. (CST) on Friday, February 11, 2016.

Contact
Dr. Kelly Soltysiak, Program Coordinator
Institute for Infectious Animal Diseases
979-845-2855
Kelly.Soltysiak@ag.tamu.edu