Amanda (Amy) DeLisle DVM

Education

Doctor of Veterinary Medicine

St. George's University, Grenada, West Indies. Final Clinical year at University College Dublin, Ireland. June 2016.

Master of Education in Agricultural Education with Minor in Biological Sciences

Texas A&M University Commerce, Commerce, Texas. May 2012

Associate of Applied Science in Veterinary Technology

Front Range Community College, Fort Collins, Colorado. August 2007

Bachelor of Arts in Classical Languages, Austin College, Sherman, Texas. August 2005.

Clinical and Research Experience

Relief Veterinarian Massachusetts and Connecticut 2018- present

Associate Veterinarian at Haiku Veterinary Clinic: July 14, 2016- December 17, 2017

Veterinary Student, Banfield Summer Job Program:

June 2013 – August 2013 (North Dallas)

June 2014 – August 2014 (Richardson)

PRN Research Technician: *Texas Health Research & Education Institute Minimally Invasive Technology Center* Dallas, Texas. September 2011-May 2012.

 100 hours of hands on experience with induction and maintenance of porcine anesthesia, imaging, husbandry, pre and postoperative care of swine.

Registered Veterinary Technician: Bent Tree Animal Hospital, Dallas, Texas. September 2007-July 2009

• 4,000 hours of performing the responsibilities of a Registered Vet Tech

Professional Teaching Experience

Lecturer, Windward Community College Veterinary Technician Program, Kaneohe, Hawaii. August 2017- present

• Teaching online Veterinary Office and Computer Skills. Developed and deliver the curriculum, providing pre- veterinary advising, other duties as assigned.

Graduate Assistant in Agricultural Education, *Texas A&M University Commerce,* Commerce, Texas August 2011- May 2012

- Developed and delivered curriculum for lab portion of Introduction to Animal Science, teaching labs on livestock breeds and management practices, ruminal fluid evaluation, rectal palpation, and companion animal handling.
- Developed online discussion for Educational Leadership, helped facilitate LDE invitational held at TAMU-C, judged in district high school FFA LDEs.
- Collegiate FFA advisor, helping officers: plan and organize meetings/events, developing the POA, revising the constitution and organizing a trip to National FFA Convention in Indianapolis.
- Underwent training on RCR/IRB, ethics and research implications. Conducted research and presented a poster on the Interests, Concerns and Backgrounds of Introductory to Animal Science Students at the 9th annual Pathways Student Research Symposium.
- Developed and executed TAMU-Commerce hosting the Veterinary Science Competition Invitational for area high schools to participate in.

Veterinary Science Teacher, Lovejoy High School, July 2009- June 2011

- Taught small animal management, livestock production, Comparative Anatomy and Physiology of Domesticated Animals, Veterinary Science I, Veterinary Science II/ Clinic Internship
- Standard teaching duties: communicating with students, parents and administration. Lesson planning, department and staff meetings. Grading, tutoring, advising students in the careers related to agriculture and veterinary medicine.

FFA Advisor and Coach, Lovejoy High School, July 2009- June 2011

- Chartered FFA chapter, created and organized our chapter's program of activities
- Guiding study through hands-on, outside of class, supervised agriculture experiences
- Public speaking competitions, Horse Judging team and Veterinary Science Team
- Provided students with the knowledge necessary to succeed

FFA State Veterinary Science Competition in Huntsville, TX. May 2011, February 2010, February 2009

• Coaching, teaching and training students for competition in the areas of breeds, surgical instruments, MCQ test, situational questions and lab/parasite identification.

Guest Lecturing in Lovejoy High School Veterinary Science program April 2008- May 2009

Professional Certifications

State Veterinary License

- Hawaii 2016-present
- Connecticut 2019 present
- Massachusetts 20919-present

Texas Standard Teaching Certification 2008-2013

- Agricultural Science (grades 6-12) this includes veterinary science
- Life Sciences (8-12) biology, earth science, environmental science
- Health Science Technology (8-12) Human anatomy and physiology, medical terminology

Registered Veterinary Technician in Texas 2008-2014

Professional Organizations

- American Veterinary Medical Association
- Honolulu Veterinary Society
- Hawaii Veterinary Medical Association
- American Association of Feline Practitioners
- Student Chapter of the American Veterinary Medical Association
- Student Veterinary Emergency and Critical Care Society
- Student Chapter of the American College of Veterinary Internal Medicine
- St. George's University Feral Cat Project
- Texas Agricultural Teachers Association
- National Agricultural Teachers Association
- Texas Association of Gifted and Talented
- Texas Veterinary Medical Association
- Texas Association of Registered Veterinary Technicians
- National Association of Veterinary Technicians

Contact Information

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