VETERINARY TECHNOLOGY

EDUCATION

Associate of Applied Science in Veterinary Technology

University of Cincinnati Blue Ash College

- July 2014
- GPA 3.2 / 4.0, Dean's List
- SCNAVTA: Treasurer 2010-present, Member 2009-2010

Associate of Applied Science in Veterinary Technology, December 2011

University of Cincinnati Blue Ash College

• Secretary, SCNAVTA 2010-present

Amplified Sections:

Clinical Skills Animal Care Skills Leadership Skills Customer Services Skills Organizational Skills Equipment (or Laboratory) Expertise

UCBA...

Technical Skills:

- Administered and maintained anesthesia operations during surgery
- Calculate and administer oral, subcutaneous and intravenous medications (or fluids and medications)
- Complete pre- and post-operative care including wound dressings
- Execute physicals on small and large animals
- Intubation of endotracheal and nasogastric tubes
- Learned various zoonotic diseases and proper procedures for animal and human health
- Monitor patients, ventilation, and vital statistics
- Monitored aestheticized patients and recorded vitals
- Perform intravenous and arterial catheterization
- Perform dental prophylaxis on feline and canine
- Practiced hygienic procedures
- Prepared, autoclaved, and sanitized surgical packs
- Restrain animals for nail trimmings, physical exams, blood draws to ensure the safety of animals and staff
- Sanitize instruments and surgery packs
- Triage incoming and current patients
- Utilize IntraVet, PetWare, AVImark and Cornerstone software

Laboratory Expertise:

- Collect, process and analyze blood, urine and stool samples
 - Collect and ship blood samples
 - Fecal analysis
 - Collect and draw blood from cephalic, jugular and saphenous
- Operate IDEXX and Abaxis bloodwork machines/equipment
- Perform CBC and IOF screenings
- Take, expose and develop radiographs
- Urinalyses, Clinical Chemistry, & Cytology
- Vaginal and ear cytology analysis
- · Operate microscopes to identify cell types, bacteria, protozoa, and parasites

Kennel Help

- Animal care and feeding
- Bathed and groomed animals
- · Cleaned and maintained kennel and cages
- · Communicated with clients about boarding and grooming facility
- Educate patient owners about nutrition and care
- · Explain the facility, daily activities and care to customers
- Handle cash, credit card and check transactions up to \$x.xx daily
- Maintain facility cleanliness

Doctor's Office

- Assist with euthanasia
- · Cared for both stable and critical patients with the newest technology
- Explain routine vaccination protocol
- Laboratory techniques
- Manage prep for medical appointments for five (5) Veterinarians and six (6) exam rooms
- Nurse animals to recovery
- Obtain patient history and maintain medical records
- Promote and assist with adoption of animals
- Schedule work loads for three doctors
- Spay/Neuter/Adoption of stray animals
- Surgical preparation and techniques
- Trap, Neuter, Return (T.N.R.)
- Triaged patients via telephone
- Weaned and sexed mouse pups

Emergency and Critical Care Clinical Pathology Client Service / Education Patient Monitoring Surgery Preparation and Assisting Veterinary Practice Software

Vitals ECGs and EKGs Dental Prophy Injections Phlebotomy Computer Skills Radiology

Courses:

- Anatomy
- Animal husbandry and diseases
- Artificial insemination
- Hematology
- Chemotherapy
- Comparative Parasitology
- Fluid therapy
- Immunology