Clinical Pathology Veterinary Technology Courses-CEUs *Presented by Certificates on Demand*

- **↓** Instructor: Tricia Elliott, MS, RVT, CVT | elliott.tricia@gmail.com
- **♣** Courses will be scheduled on demand and instructed in a hosting hospital setting
- **♣** Attendees: Veterinary Assistants and Certified Veterinary Technicians/ Technologists
- **♣** Continuing Education price: \$50/hour- Earn 1 CEU/ hour (3-hour minimum); Approved by the OVMB

Course Structure

LECTURES/ TECHNICAL SKILLS LAB

- · Power point lecture: Course materials will be supplied to students; completion certificate provided
 - · Wet-lab break-out sessions: Practice technical skills with real samples and microscopes

Course Content

HEMATOLOGY I (3 HOURS/3 HOURS OF CE)

- · Basic morphology of blood cells (RBC, WBC and Platelets)
 - · Differences in cell morphology of various species
- · Preparing blood smears, staining blood smear, examination of slide
- · Differential white blood cell, hematocrit (PCV/TP), plasma vs. serum
- · Venipuncture- methods of collection for various species, collection chambers (i.e. EDTA tube)
- · Interpretation of results-basic cases

HEMATOLOGY II (3 HOURS/ 3 HOURS OF CE)

- · How to perform a CBC, total body functional tests, special tests (i.e. BMBT, coagulation tests)
- · Overview of blood diseases in animals (small, large, exotics)
- Intravenous injections
- · Blood smear preparation and examinations
- · Knowledge of blood analyzer equipment
- Interpretation of results-advanced cases
- · Case studies

URINALYSIS (3 HOURS/ 3 HOURS OF CE)

- · Methods of collection-free catch, catheterization, cystocentesis
- · Parts of a urinalysis: Specific gravity, chemical stripe, microscopic evaluation
- · Urinary calculi: most common crystals found in urine for multiple species

PARASITOLOGY (4 HOURS / 4 HOURS OF CE)

- · Introduction to parasites: Endo, ecto parasites, protozoans and ringworm
- Endoparasites: Types of internal GI parasites, methods of fecal examinations: fecal floatation, fecal centrifugation, direct smear; common parasitic ova and oocysts identification

- Blood parasites: Types of parasites that live in the blood, examination of blood smear for blood parasites, ELISA tests, filtration method
- Ectoparasites: Common external parasite, methods of diagnosis: Gross examination of parasite. skin scrapes (deep vs. superficial), cellophane tape method
- · Dermatophyte testing medium (testing for ringworm)

CYTOLOGY (3 HOURS/3 HOURS OF CE)

- · Assisting the DVM in sample collection: restraining patient for collection
- · Techniques for analysis: methods of collection (i.e. fine needle aspirate)
- · Normal and abnormal cell identification