Schedule of Training

Day 1 8:00 AM – 5:00 PM Chemical Immobilization Certification

<u>Day 2</u> 8:00 AM – 5:00 PM Safe Handling of Aggressive and Dangerous Dogs; Safe Animal Handling/Capture and Restraint Equipment

Day 3 8:00 AM – 5:00 PM Officer Safety and Self-Defense

<u>Day 4</u> 8:00 AM – 5:00 PM Baton/Bitestick Certification

Day 5 8:00 AM – 12:00 PM Pepper Spray Certification

Each Day Lunch: 12:00 PM - 1:00 PM (on your own) The ACTS Training Course costs just \$550 for the complete 5-day course (single day registration fees are listed on the next page). You may pay for this training program either with an Agency Check, Personal Check, Purchase Order or Credit Card. To obtain a registration form for this please visit course, www.aco-acts.com. Questions? Contact ACTS at 913-515-0080 or via email at info@aco-acts.com. Upon registration, you will receive a confirmation letter via email.

Class location: Olive Branch Police Department, 10470 Highway 178, Olive Branch, MS 38654. Need directions? Please call 662-892-9400.



Animal Control Training Services 16608 W. 144 Terrace Olathe, Kansas 66062

Phone: 913-515-0080
Website: www.aco-acts.com



Training Program for Animal Control Professionals

June 24-28, 2019

Olive Branch, MS



Day 1 - single day registration, \$125

Chemical Immobilization Certification - Chemical Immobilization offers an alternative to the use of lethal force in response to animals that represent a danger to the public. This 8-hour course will certify officers to chemically immobilize commonly-encountered animals, such as dogs, wildlife, exotics and agriculture animals. Humane techniques and methods, drugs and delivery devices, and deployment protocol (what qualifies an animal for chemical immobilization) will be discussed. This course includes both classroom and practical training.

Day 2 - single day registration, \$125

Safe Handling of Aggressive and Dangerous Dogs - Potentially dangerous and vicious dogs have become a serious and widespread threat to the safety and welfare of citizens within the United States and throughout the world. They not only pose a threat to humans, but to domestic animals as well. Many of these attacks by dogs have resulted in persons being seriously injured and in some cases causing human fatalities. When responding to in-progress calls or conducting follow up investigations of dangerous and vicious dog activity, proper training and education is paramount for the Animal Control Officer. ACTS has developed a comprehensive course specifically for Animal Control Officers relating to the safe response, handling and capture of dangerous and vicious dogs. Participants will gain a working knowledge of dog breed history and aggression, stimulus response and critical distance, behavior drives and instincts, dog characteristics and body language, safety equipment and handling considerations.

Safe Animal Handling/Capture and Restraint Equipment - Every day is a different day for an ACO. One of the most unique aspects of the ACO position is that of working with the wide variety of animal species and situations. Safe animal capture and handling is extremely important in order to protect the safety of the officer, the public and the animal. ACTS offers a 4-hour block of instruction that covers the skills and equipment that are necessary when dealing with domestic animals, wildlife, exotics and livestock. This practical course focuses on the animal species commonly handled by ACO's, injury prevention, dangers and risks, capture and restraint methods, equipment, safe loading and transportation.

Day 3 - single day registration, \$125

Officer Safety and Self-Defense - Whether you work in an urban or rural setting, or both, Animal Control Officers are exposed to situations that can be potentially dangerous concerning officer safety. Most ACO's don't have the luxury of working with a partner. ACO's typically work alone and are assigned to varying shifts and stand-by. Requests for back-up from fellow officers or other law enforcement agencies can often be delayed or not immediately available, placing the ACO at greater risk. The ACO Field Safety course is an 8-hour program designed to promote officer safety through danger recognition and prevention techniques. The classroom portion covers the areas of situational awareness, contact considerations, threat assessment, use of force options and legal concepts. The hands-on practical portion covers control and defense tactics, use of personal body weapons, position of interview and self-defense, footwork and physical body dynamics. Both sections provide real-life scenarios and field service application!

Day 4 - single day registration, \$145

Baton/Bitestick Certification - For many departments the Bitestick/Baton is the highest use of force option available for an Animal Control Officer to protect themselves and the public against an attack from vicious and dangerous dogs. Our ACO Protective Equipment Training is unique in that it is specific to the daily work performed by Animal Control Officers. Our programs address the safety considerations from both the human and animal perspective. The ASP™ Basic Certification program is a hands-on seminar. The course will familiarize the Animal Control Officer with the practical use of the friction-lock and lever-lock baton. The training and instruction will cover the following topics: Safety; Legal Concepts; Use of Force Options; Documentation; Portation (mode of carry); and Practical Use and Retention of the ASP™ baton.

Day 5 - single day registration, \$75

Pepper Spray Certification - Pepper spray is one of the most widely used, non-lethal self-defense options available to protect Animal Control Officers around the world. When used properly, pepper spray, also referred to as O.C. spray (Oleoresin Capsicum) is extremely effective on both humans and animals to prevent being assaulted or attacked. The ACTS Pepper Spray course is a certification course that provides instruction and training in the following areas: Introduction to Pepper Spray and LE Chemical Agents; the Use of Force/Compliance Options; Deployment Scenarios, Methods and Tactics; O.C. Effectiveness; Human and Animal Decontamination Procedures.