

OAKLAND POLICE ACADEMY

Combined Regional Emergency Services Training Oakland Community College



2900 Featherstone Road • Auburn Hills, MI 48326-2845 • oaklandcc.edu/crest

ADVANCED CANINE EMERGENCY FIRST AID

INSTRUCTOR: Judith Fleischaker, DVM, MS - Colorado State University. Dr. Fleischaker has 37 years of Emergency and Critical Medicine experience. She has taught emergency and critical care to a variety of Police Canine groups across the country as well as experience with military and search and rescue training. She is a licensed veterinarian in the states of Colorado and Michigan.

COURSE DESCRIPTION: This comprehensive 2-day course will teach K9 handlers the necessary advanced first aid skills for their canine partner. Officers will learn how to implement these skills through a combination of lecture and hands-on, true to life scenarios. This is a Registry of Approved Continuing Education course (RACE).

K9 HANDLERS WILL LEARN:

- Basic anatomy
- Normal vital signs
- Bandaging techniques
- Basic venous access
- About bloat and how to pass a bloat tube
- CPR and how to pass an endotracheal tube and use an Ambu bag
- Common emergency scenarios and how to provide emergency first aid

DATE:	June 23 - 24, 2022
TIME:	9:00 am - 5:00 pm
COST:	\$325.00
LOCATION:	Oakland Police Academy Oakland Community College - Auburn Hills 2900 Featherstone Road Auburn Hills, MI 48326-2845
REGISTRATION:	248.232.4220 or policetraining@oaklandcc.edu

– 302 Funds Eligible –

CANCELLATION POLICY: Class reservations may be cancelled up to 7 calendar days prior to the first day of class with a 100% refund, less than 7 days, but prior to the first day of class with a 50% refund, on the first day of class with a 0% refund. All "no shows" will be charged full price. Please include the registered person's name, course name and date, your signature and date. Students are responsible for amounts not covered by third party sponsors or departments unwilling to satisfy the invoice.

TRAINING NOTICE



OAKLAND COMMUNITY COLLEGE*