

FIRST RESPONDERS SEMINAR



Present By

CINCINNATI SEARCH & RECOVERY

June 10 – 13, 2024
 08:00am – 5:00pm
 Doors Open at 7:30am

SEMINAR LOCATION

Hamilton County Coroner's Office
 4477 Carver Woods Dr
 Cincinnati, Ohio 45242

MONDAY	
0730 – 0800	Registration
0800 – 0900	PENDING – FBI Cyber Crimes
0815 – 0900	<i>Viewing of an Autopsy (must have pre-registered for this)</i>
0900 – 1200	Blood Pattern Analysis by Roger Jefferys & Dr Keith Morris with West Virginia University
1200 – 1300	LUNCH
1300 – 1500	Entomology by Dr Rachel Mohr with West Virginia University
1500 – 1700	Entomology Workshop – <i>optional</i> *

TUESDAY	
0730 – 0800	Registration
0800 – 0900	Best Practices for Handling Firearms Evidence by RAC, Frank Occipinti with ATF Cincinnati
0815 – 0900	<i>Viewing of an Autopsy (must have pre-registered for this)</i>
0900 – 1200	Child Abuse by Dr Neva Jadhav with Cincinnati Children's Hospital Medical Center
1200 – 1300	LUNCH
1300 – 1500	The Art of Missing Persons with Samantha Molnar
1500 – 1700	SAR Family Liaison by Sandy Schroeder & Bev Smolyansky with CSAR *

WEDNESDAY	
0730 – 0800	Registration
0800 – 1000	Basic, Infant, & Unique Death Investigations along with Case Studies by Chief Investigator Justin Weber with the Hamilton County Coroner's Office
0815 – 0900	<i>Viewing of an Autopsy (must have pre-registered for this)</i>
1000 – 1200	Homicide Investigations with Detective Gregory Gehring with Cincinnati Police
1200 – 1300	LUNCH
1300 – 1500	Homicide Investigations with Detective Gregory Gehring with Cincinnati Police
1500 – 1700	Child Pornography Investigations with Detective Mary Braun with RECI

THURSDAY	
0730 – 0800	Registration
0800 – 0900	Critical Incident Planning with Dr Erica Birkley
0815 – 0900	<i>Viewing of an Autopsy (must have pre-registered for this)</i>
0900 – 1200	Intro to Forensic Anthropology with Dr Heather Gavin with Des Moines University
1200 – 1300	LUNCH
1300 – 1500	OSHA
1500 – 1700	Forensic Psychology and the Courts with Dr Christopher Marett with UC Medical Center

*Not a CLE credit