2020 Aquatic Death and Homicidal Drowning Investigations (16hrs)

Description: For all Dive Team members and Law enforcement personnel including: Detectives, Patrol Officers, Crime Scene Technicians, Medical Examiners, Coroners, and Prosecutors. ◆Two days classroom instruction ♦HDI manual/workbook ♦Wall Certificate Optional: Photo ID cert card - \$35 Instructor: Andrea Zaferes (recently featured on Dateline and the Discovery Channel) What were you taught about Body-Foun d-In-Water Investigations? • Is it a body dump or a drowning? State-of-the-art diagnostics of drowning • What to photo and document on body & scene • Bathtub, bucket, toilet, pool, & openwater incidents. • SIDS or Homicidal Drowning? • Preservation of possible water crime scene • What happens to submerged bodies and evidence? • Submerged evidence recovery / processing (DNA, weapons, fabrics, pollen etc). • Was it not there, or did the dive team miss it?- How to tell the difference ● Indications of homicides by drowning. ● Autoerotic aquatic asphyxia and Aquatic Sexual Sadism • Aquatic child abuse Zaferes is a noted speaker at Forensic/ Rescue Conferences worldwide, has published several books in the PSD field and consults on homicidal drowning cases across the U.S. & Canada. Past diving honors include; DAN Rolex Award, Beneath the Sea Diver of the Year Award, Women Divers Hall of Fame & much more. Learn what information to collect on every drowning or body-found-in-water scene. This program will change the way you look at and manage water-related incidents. Drowning is the second most common cause of accidental death to children and 3rd for adults.

Notes: Host Course: \$235 per student. For Course information/ registration contact: Brandon or Karen

Lifeguard Systems (845) 657-5544 lgs@teamlgs.com

Start Date: 6/3/2020**Time**: 8:00:00 AM **End Date**: 6/4/2020**Time**: 5:00:00 PM

Seats: TBD

Location: GCSO Joe Max Taylor Building - Large Training Room

Instructor: Andrea Zaferes, Lifeguard Systems

4800 TCIC/NCIC Mobile Operator Training Course (8 hrs)

Description: This course is for operators who perform TCIC/NCIC functions at any level lower than full access. Generally, this pertains to inquiry only, including mobile digital terminal (MDT) or laptop computer operators. It also covers information about driver license and vehicle registration. This course requires the TCIC/TLETS Operation Manual Part 1. This course is for officers who access returns on an MDT, employees of the DA's office, and jailers who do not run CCQ. MANDATORY for Each Student: Bring TCIC/TLETS User Name, TCIC/TLETS Operation Manual Part 1.

Notes: Cost Free. ALL Students must register through NexTEST

https://txletstraining.dps.texas.gov/nextest/index.cgi

Start Date: 6/16/2020**Time**: 8:00:00 AM **End Date**: 6/16/2020**Time**: 5:00:00 PM

Seats: 5 Min/45 Max

Location: GCSO Joe Max Taylor Building - Large Training Room

Instructor: Lt. Margo Ihde

POST A & B 2020

Description: POST A- 3799 Intro to NIBRS & 3845 AHA CPR & AED (8 hrs) POST B-3186 Legal Update,

30418 CITP & 3910 Sexual Harassment (8 hrs)

Notes: for GCSO Personnel Only

Start Date: 6/17/2020**Time**: 8:00:00 AM **End Date**: 6/18/2020**Time**: 5:00:00 PM

Seats: 5 Min/45 Max

Location: GCSO Joe Max Taylor Building - Large Training Room

Instructor: GCSO Staff Instructors

3301 P2 Concepts Basic SWAT (60 hrs)

Description:Basic SWAT is a 60-hour SWAT School that covers the basics. You will have a general understanding of SWAT tactics and procedures. Topics include history and philosophy, liability issues, operational planning and deployment, team movements, tactical firearms, breaching, diversionary devices, hostage operations, high risk warrant service, and barricaded persons.

Notes: Host Course. For more information go to https://p2conceptstraining.com/event/basic-swat-3-2-2/

Start Date: 6/22/2020**Time**: 8:00:00 AM **End Date**: 6/26/2020**Time**: 8:00:00 PM

Seats: TBD

Location: Texas City Municipal Gun Range, 4000 Bay Street North, Texa City, Texas 77590

Instructor: Robbie Allmon, P2 Concepts, LLC