



Child Sex Crimes Investigations CJSTC #1171

This course will provide an overview of sex crimes investigations for the officer and investigator with limited experience in this area. Students will learn the skills to investigate child sexual abuse cases effectively. They will be able to understand child sexual abuse and how the child either discloses or denies it. Students will gain the knowledge of how to respond to and process sexual abuse scenes.

100% attendance is required and participants must achieve a minimum score of 80% on the written exam to receive a certificate of completion.



Your Course Is Now
Ready
**Register
HERE**



Course Topics Include:

- Recognizing Child Sex Abuse
- Responding to the Scene
- Collecting and Corroborating Evidence
- Note Taking and Report Writing
- Interviewing the Suspect
- Preparing for a Successful Prosecution

GENERAL INFORMATION

May 13-17, 2019

Time: 8:00 a.m. - 5:00 p.m.

Fees: \$390.00

Registration: (727) 341-4492

Facilitator: Lauren Bley

Agency/ Self Registration

<http://spcollege.augusoft.net/>

Registration & Hotel information

SEPSI Authorization form

Required

Cancellations must be received 16 calendar days before start of class to avoid charge.

Casual clothing is recommended. Shorts, tank tops and/or offensive T-shirts are unacceptable attire. Law enforcement personnel not in uniform that are carrying exposed firearms must prominently display agency ID and/or badge at all times while on college property.

Training Calendar <http://stpe.co/sepsi>

Lead Instructor

Al Danna, a retired special agent with FDLE, is the lead instructor for this training. Al has dedicated his law enforcement career to investigating crimes against children and is a recognized expert in the field of child physical abuse. Al is a court qualified expert and has testified before the United States Department of Justice, Attorney General's Commission on Child Pornography. Agent Danna serves as a consultant to various agencies and currently serves as a reserve agent with FDLE.