

Law Enforcement Services

ICJS Mission and Goals

Our mission is to provide quality, state-of-the-art, scientific research-based, interactive law enforcement, SBLE and crime prevention curricula and training.

Our goal is to work with the Texas Department of Homeland Security and TCLEOSE to design training and assist communities and schools in mitigating, preparing for, responding to and recovering from a myriad of threats.

ICJS Overview

ICJS and the Texas School Safety Center (TxSSC) are in collaboration for many courses. ICJS has partnered with leading experts in the field of law enforcement, school safety, counter-terrorism and other homeland security related subjects. Some of our new partners include Signature Science LLC; Instinctive Shooting International Incorporated, Law Advisory Group; National Association of School Resource Officers (NASRO); Responsive Learning; Parks Place LLC; and our core team of veteran, experienced contract instructors with a plethora of firsthand experience who bring state-of-the-art trainings designed to mitigate (intervention & prevention strategies) to protect against, prepare for, respond to and recover from a myriad of threats based on "Best Practices" and lessons learned. ICJS is continually researching and forming partnerships with the best expert companies and organizations in the country to ensure we deliver the absolute best training possible.



The Institute for Criminal Justice Studies offers a variety of basic and advanced courses including: Crime Prevention Part I, Crime Prevention Part II & Crime Prevention Through Environmental Design (CPTED).

Upcoming ICJS Course Schedule

- January 11-13, 2010
C.P.T.E.D
Grapevine, TX
- February 8-12, 2010
Crime Prevention Part II
Houston, TX
- February 22-26, 2010
Crime Prevention Part I
Host Needed
- March 1-5, 2010
Crime Prevention Part I
Austin, TX
- March 15-19, 2010
School-Based Law Enforcement
San Antonio, TX
- March 22-26, 2010
Crime Prevention Part II
Richardson, TX
- March 29-31, 2010
C.P.T.E.D.
Host Needed