

◆ **FREE DWI training** ◆
Rolling Stoned:
Investigating and Prosecuting the Drugged Driver

Texas District and County Attorneys Association (TDCAA) Statewide DWI Training
in cooperation with the Texas Department of Transportation

We are proud to offer 6 hours of TCOLE and CLE credit free of charge for this important training. Over the last 30 years, police and prosecutors have gotten pretty good at detecting and prosecuting the alcohol-impaired driver, thanks to SFSTs, lots of training, lots of resources, and then—with “no refusal” programs—we obtained blood evidence of a driver’s intoxication. But these days, we’ve noticed many more drivers who’ve used drugs with their alcohol, or drugs without alcohol. How do these “combination” cases change how officers and prosecutors do their jobs? This course will help answer that question. Its focus is the special issues of drugged driving. The scope of the problem will be addressed first, followed by best practices on the road and in the courtroom. We will cover combination cases, move to marijuana, discuss illegal drugs, and then address prescription drugs. Forensic toxicologists, lab procedures, DREs, and the ARIDE program will also be included.

WHEN: Friday, June 25, 2021

WHERE: McKenna Children’s Museum, 801 N. San Antonio St., in New Braunfels

8:15 a.m.	Registration
8:40 a.m.	A Shot and a Beer: New Habits Resulting in Mixed Toxicology
9:40 a.m.	Break
9:50 a.m.	The Three-Legged Stool of Drugged Driving Cases
10:50 a.m.	Break
11:00 a.m.	Blood Toxicology
Noon	Lunch (on your own)
1:15 p.m.	Marijuana (and Other Illegal Drugs)
2:45 p.m.	Break
3:00 p.m.	Prescription and No-Toxicology Cases
4:30 p.m.	Adjourn

Registration for this seminar is available only online at www.tdcaa.com/training. Because space may be limited and walk-ins may not be admitted, please register online promptly.



In addition to this excellent free training, every attendee will receive two TDCAA publications: *DWI Investigation & Prosecution* and *Traffic Stops*. These books give attendees resources in many areas not covered by this seminar.