



TEXAS CRIMINAL DEFENSE LAWYERS ASSOCIATION

NHTSA STANDARD FIELD SOBRIETY TEST PRACTITIONER COURSE FOR LAWYERS CO-SPONSOR WITH THE HARRIS COUNTY CRIMINAL LAWYERS ASSOCIATION

SEMINAR INFORMATION

Date January 30 - February 1, 2019
Location RTC Building, 2223 West Loop South, Houston, TX 77027
Faculty John Collins, Tyler Flood, Jim Medley, and Doug Murphy
Total CLE Hours 17.75 Ethics: 0

Wednesday, January 30, 2019

Daily CLE Hours: 6.25 Ethics: 0

Time	CLE	Topic
9:00 am	1.50	Overview of Course Overview of Texas DWI statute: Trial issues
10:30 am		<i>Break</i>
10:45 am	1.25	Texas Case Law: HGN and SFSTs
12:00 pm		<i>Lunch on your own</i>
1:15 pm	2.25	NHTSA Material on Detection and General Deterrence NHTSA Material on Police Report Writing and Testimony
3:30 pm		<i>Break</i>
3:45 pm	1.25	Crossing the Stopping Officer on Vehicle in Motion Crossing an Officer on Personal Contact Crossing an Officer on Pre-arrest Screening Overview
5:00 pm		<i>Adjourn</i>

Thursday, January 31, 2019

Daily CLE Hours: 5.25 Ethics: 1.0

Time	CLE	Topic
9:00 am	1.50	Cross Examination on SFST Validation Data
10:30 am		<i>Break</i>
10:45 am	1.25	Direct Examination of Expert on SFST Validation Data
12:00 pm		<i>Lunch on your own</i>
1:15 pm	2.50	Cross Examination on Administration / Scoring of SFSTs HGN
3:45 pm		<i>Adjourn</i>



TEXAS CRIMINAL DEFENSE LAWYERS ASSOCIATION

NHTSA STANDARD FIELD SOBRIETY TEST PRACTITIONER COURSE FOR LAWYERS CO-SPONSOR WITH THE HARRIS COUNTY CRIMINAL LAWYERS ASSOCIATION

SEMINAR INFORMATION

Date January 30 - February 1, 2019
Location RTC Building, 2223 West Loop South, Houston, TX 77027
Faculty John Collins, Tyler Flood, Jim Medley, and Doug Murphy
Total CLE Hours 17.75 Ethics: 0

Friday, February 1, 2019

Daily CLE Hours: 6.25 Ethics: 1.0

Time	CLE	Topic
9:00 am	1.50	Cross Examination SFST Administration/Scoring (continued) W&T and OLS
10:30 am		<i>Break</i>
10:45 am	1.25	Police Officer Proficiency Testing
12:00 pm		<i>Lunch on your own</i>
1:15 pm	2.25	Wet Lab Experiments with HGN and SFSTs
3:30 pm		<i>Break</i>
3:45 pm	1.25	Wet Lab Experiments with HGN and SFSTs
5:00 pm		<i>Adjourn</i>