



NHTSA's DWI Detection & Standardized Field Sobriety Test (SFST) Course

Thursday June 2 through Saturday June 4, 2016

The Long Island Marriott
101 James Doolittle Blvd., Uniondale, New York 11553

\$750 per participant

This is the actual 24-hour NHTSA DWI/SFST student course. Limited to the first 15 registrations received.

This is not an "overview" or "crash course" on SFSTs. This is the actual 24-hour NHTSA DWI/SFST student course. This course will be utilizing the brand new 2015 NHTSA training curriculum that has just replaced the 2013 curriculum.

Participants will receive the exact training law enforcement officers receive throughout the nation in the most up to date NHTSA "DWI/SFST Practitioners" course. All 16 modules will be covered in order for participants to become a SFST practitioner under NHTSA guidelines.

In addition to the NHTSA blocks of instruction, a block of instruction on common errors made by officers during the administration of SFSTs will be covered. Learn exactly how officers are trained to administer and interpret the Horizontal Gaze Nystagmus, Walk and Turn, and One Leg Stand.

Two live alcohol workshops will be conducted so the participants will be able to administer the SFSTs, as well as observe true physical manifestations (bloodshot eyes, slurred speech, etc.) on volunteers with BrACs from 0.00 to 0.15. Students will also be shown how nystagmus can be induced on a person with a low BAC during the HGN test when administered incorrectly and not to NHTSA guidelines.

Course Instructor: Anthony D. Palacios — IDS Consulting
Trial Technique Instructor: Steven B. Epstein — Partner, Barket Marion Epstein & Kearon, LLP

CLE credit is not offered for this course.

Name _____

Firm Name _____

Address _____

City State Zip _____

Work Phone _____

Cell Phone _____

Email _____

**Hotel reservations are available at the Long Island Marriott at \$189 per night.
Email Dede Unger at dunger@barketmarion.com for a link to our group reservation form.**

Mail completed registration form with \$750.00 check or money order payable to Barket Marion Epstein & Kearon, LLP to: Barket Marion Epstein & Kearon, LLP • 666 Old Country Road, Ste 700 • Garden City, NY 11530
Registration will be on a first come-first served basis.

Faculty

Anthony D. Palacios

This course will be conducted by Anthony Palacios. Anthony is a former SFST State Coordinator for the State of Georgia and a former SFST/DRE Staff Instructor for the Georgia Police Academy at the Georgia Public Safety Training Center. Anthony is a former International Association Chiefs of Police certified DRE Practitioner, DRE Instructor, and DRE Train the Trainer, as well as a National Highway Traffic Safety Administration SFST Practitioner, SFST Instructor, and SFST Train the Trainer. While in law enforcement, Anthony trained approximately 3,000 City, County, State, and Federal law enforcement officers and prosecutors in the detection of drivers under the influence of alcohol and/or drugs.

Steven B. Epstein

Steven Epstein is a founding partner at Barket Marion Epstein and Kearon, LLP. He has over 20 years of experience defending individuals accused of DWI related offenses in New York State. This has lead to him being relied upon as the principal instructor for the Legal Aid Society of the City of New York in the area of DWI defense and he has taught countless attorneys how to handle the DWI case. Mr. Epstein is a Professor at Pace University School of Law, where he teaches trial skills. Mr. Epstein is a Faculty Member of the National College for DUI Defense* and authored a chapter on trial practice for West's Inside the Minds New York DWI series.

Questions? Email sepstein@barketmarion.com or call 516-745-1500



* The NCDD is the only organization accredited by the American Bar Association to certify attorneys as specialists in DUI law. The NCDD is not affiliated with any governmental authority. See Rules of Prof. Con., Rule 7.4(c)(1); Hayes v. New York Attorney Grievance Committee of the 8th Judicial District, 672 F. 3d 158 (2d Cir. 2012).