

California Narcotic Officers' Association

Presents

DRUG ABUSE RECOGNITION (DAR)

24-Hours

POST Certified Plan II

STC Certified 0648-002020

Dublin, CA

March 27-29, 2012

Post Course Control No. 8790-20315-11009



Originally developed over twenty years ago with a grant from OTS (Office of Traffic Safety), the CNOA DAR course consists of 24 hours of intensive training on the effects of abusing drugs in the eight major Drug Categories, including alcohol, designer and prescription drugs. Through lecture, demonstration, practical exercises and testing, students will learn to identify the symptoms of persons suspected of being under the influence and driving while impaired. Over 9000 California students have received CNOA DAR Training.

In cooperation with the California Highway Patrol Impaired Driving Unit, the CNOA DAR curriculum now meets the course requirements for Advanced Roadside Impaired Driving Enforcement, (ARIDE)

Note: The ARIDE program was developed by the National Highway Traffic Safety Administration (NHTSA) with input from the International Association of Chiefs of Police (IACP), to address the gap in training between the Standardized Field Sobriety Testing (SFST) and the Drug Evaluation and Classification (DEC) Program.

Those students completing the CNOA 24-hour DAR Training Course will be issued an ARIDE Training Certificate of Completion from the CHP.

This is an excellent class for narcotic officers, traffic officers, patrol officers, and probation and corrections officers.

The cost of the Drug Abuse Recognition Course is \$225.00

(Includes: Manual and necessary workshop tools)

For Registration Information go to: www.cnoaregionaltraining.org

Name on Credit Card:		
Credit Card No:		Exp. Date:
Name:	Title:	DOB:
Agency:	POST ID # or Last 4 SS#	
Agency Address:		
City:	State:	Zip Code:
Phone: () -		
Email Address:		
Comments:		

**You may register online, or download a mail in Registration Form.
No phone registration available. For additional information, call (877) 775-NARC (6272)
(PLEASE POST)**