

Driver Training Instructor April 29-May 03, 2024

Course Description:

This course is designed to meet POST requirements for Driver Training Instructor. Students will learn all facets of emergency vehicle operation relating to vehicle placement, skidpan, emergency steering and braking. Students will participate in emergency response driving exercises and learn how it relates to law enforcement. Included are the lawful requirements for operating an emergency vehicle under Code-3 conditions and engaging in pursuits with full knowledge of the POST EVOC manual and general classroom instructor skills. Students will also learn about adult learning techniques and how they are used in a classroom environment. Students will demonstrate a working knowledge of all the above skills by successfully driving each exercise and the teaching back what they have learned.

Prerequisite: Students are required to attend the 24-hour Driver Awareness Course prior to attending the DTI course.

Tuition:	\$1885
Date/Time:	April 29-May 03, 2024 0700-1600
Location:	Fresno Police Department Regional Training Center 6375 W. Central Ave, Fresno CA 93706
Certifications:	POST Plan IV
Hours:	40

Required Equipment:

Laptop Computer

Attire: Attire is relaxed: jeans (in good condition), or suitable utility-type clothing are acceptable. Shirts may not contain offensive language, logos, or otherwise be unprofessional. No shorts or open toe footwear.

To Register: To enroll in this course, reservations may be made online at <u>www.fresnopolice.net</u>. If you have any questions, please contact us at 559-621-2157.

Note: All courses provided at the Fresno Police Department Regional Training Center (FPDRTC) are open to the public with satisfactory completion of pre-requisites as indicated for each class. Courses offered to the general public at the FPDRTC meet Title 5 requirements under the California Code of Regulations. Courses may be cancelled due to low enrollment, or unforeseen circumstances, such as special operations or law enforcement emergencies.