

VEHICLE COB
Course #3342

This course focuses on engagements in and around vehicles, available tactics that can be employed, an introduction to ballistics (through empirical research and hands-on testing), and problem solving/decision making under stress. Emphasis will be placed on dynamic shooting and weapon manipulations from situational shooting positions utilized to maximize cover/concealment. Students will apply this knowledge through live fire drills and force-on-force scenarios.

Drills will require students to engage threats in, around, over, and under vehicles. Students will need to manipulate handgun (and rifle) from various shooting positions, and need to be practiced in the manipulation of their weapon system(s).

Requirement for this course:

- Certified Police Officers **must have successfully completed intermediate pistol course (Semi-Auto II) and Basic Patrol Rifle/Shotgun (if bringing long gun)**
- Students must be familiar with their weapon system(s) and duty gear. **Reloading, transitions, and malfunction clearing will be frequently utilized. Drills are physically demanding, and will require students to perform under stress.**

Students will need to bring:

- Duty weapon (minimum 3 magazines)
- Duty Belt w/Holster (long sleeves and gloves recommended)
- Carbine/Shotgun platforms optional (sling & additional magazines)
- **Body Armor (which is mandatory);**
- **400 rounds** of ammunition for handgun
- **400 rounds** of ammunition for carbine

Class size is limited to 12 students.

Class Location: **Baytown Police Range**

3703 McLean Road
Baytown, Texas 77521

Class Hours are on:

1st Day is 0800 – 1700

2nd Day is 1200 – 2100

3rd Day is 1200 – 2100

(24 TCOLE Hours - 150.00)

(Prepayment required to register)

Please send payment to Baytown Police Academy

203 E. Wye Drive, Baytown Texas 77521

Attention: Maria Alcantar

Check/Money Order should be made out to Baytown Police Academy

(Cash/Check/Money Order or Credit Cards Payment online

@ www.baytown.org/city-hall/departments/police/academy)

Dates: **March 29-31, 2022**