

PCL - PRECISION CARBINE LAB -

This course focuses on the fundamentals and science behind preparing the shooter to send rounds down range with precision, at distance, using a non-magnified red dot optic for the purposes of effectively defending yourself when employing a carbine in longer range scenarios

Duration:

Range Time: 4 hours

Prerequisite:

Knowledge of firearms safety, muzzle control and muzzle discipline, as well as a working knowledge of the mechanics of a carbine. No prior experience with a carbine is required

Overview:

- Meticulous building of the prone position
- Establishing a multi-range zero
- Understanding of ballistics and hold-overs for the 5.56 cartridge at distances up to 500 yards
- Firing from positions
- Natural point of aim development
- Biomechanically efficient position shooting

Student Required Gear:

- Closed toe shoes / long pants with belt loops / sturdy belt / hat
- Long sleeved shirt or jacket to pad elbows
- Carbine with sling, fitted with red dot optic – no magnification required
- Shooting mat, if desired (not required)
- Eye and ear pro
- 3 carbine magazines
- Water and snacks
- 150 rounds of ammunition for your carbine

