



Victory Defense Consulting
2815 E. Main St.
Canon City, CO. 81212
(719) 276- 0341

A Division of Foremost Response, Inc.

Precision Rifle Class

Course Description:

This comprehensive hands-on class is designed to teach shooters how to engage targets, small game, & big game at distances greater than 100 yards. This is a great course for rifle shooters, handgunners learning rifles, and hunters who have not been taking formal training to learn some quick tips on how to improve their shooting skills. A great course for Father & Son, Father & Daughter, Mother & Son, Mother & Daughter all tuning up the hunting season rifles! You will be learning these coveted skills and precision shooting skills from a police trained former sniper.

Course Topics:

Teaching the average & recreational shooter long range rifle skills

Long Range Marksmanship Skills

Open Sighted shooting

Range Estimation

Bullet Drop & Compensation

Understanding D.O.P.E. & how to record it

Common Calibers & Velocity info

Scope sighted shooting

Wind Estimation / "doping"

Various Shooting Positions

Equipment Requirements :

- 100 rds ammo
- Modern semi-automatic or bolt action rifle (Call for details & approved rifles)
- Baseball Cap/head cover, eye protection, hearing protection
- **Recommended:** Sun Screen, Water, gloves, layered clothing, etc.

Class held regardless of weather... Dress properly.

Seating is limited & capped; based on a first come first served basis via website enrollments

COST: \$195*

START TIME: 09:00

* Tuition INCLUDES all range fees, targets, instruction & certificate

+ 10% Discount to Central Mountain Training Foundation (CMTF) participating agencies.

+ 10% Discount if you have taken any other course from Victory Defense Consulting in the past

LOCATION: Canon City, CO.

Questions or Comments

Email: contact@victorydefense.com OR contact@foremostresponse.com

Phone: (719) 276-0341

Please enroll online at: Victorydefense.com

(under Scheduled Courses)

- Victory Thru Superior Training -

victorydefense.com