

Instructor/Armorer Certification

Hosted by the Alaska Department of Corrections Training Academy

COURSE DESCRIPTION

PepperBall products can help reduce officer and suspect injuries, save lives, decrease the risk of litigation, and improve public perception of law enforcement agencies. The PepperBall System is an affordable, nonlethal tool designed for patrol, corrections, and tactical officers in a wide variety of situations. The PepperBall Instructor/Armorer Certification course involves intensive training in the use of the nonlethal PepperBall System, including operation, safety, maintenance, and deployment. This course certifies attendees as PepperBall Instructors for their individual agency, allowing the attendee to design a course in the safe and effective use of the PepperBall System.

COURSE REGISTRATION

Please note that the course begins promptly at 8:00 am. You should plan to show up at least 15 minutes early. All necessary equipment is provided by PepperBall. A training manual, live-fire certification rounds and visual aids are also included. Appropriate training attire should be worn (No shorts, sandals, etc.). Please bring safety glasses. If you wear contacts, please have the ability to remove them at the training site. No firearms or ammo allowed in class. *IT IS THE HOST AGENCY RESPONSIBILITY TO PROVIDE A SCUBA TANK FILLED TO 3000 PSI*.

TRAINING FEE \$549 per person

2-day course 16 hours credit

*MEALS NOT PROVIDED

REGISTER ONLINE TODAY! www.pepperball.com

Registration questions – Please contact Lori Ferrigno at 858-638-0236 ext. 103 or <u>Iferrigno@pepperball.com</u>

LOCATION

ALASKA DEPT. OF CORRECTIONS TRAINING ACADEMY 515 E. DAHLIA AVE SUITE 200 PALMER, AK 99645

.

DATE AND TIME JUNE 10 – 11, 2025 TUESDAY – WEDNESDAY 8AM – 5PM

AGENCY CONTACT RACHEL LORDS RACHEL.LORDS@ALASKA.GOV 907-761-5641

HOTEL INFORMATION

COLONY SUITES 380 S. COLONY WAY PALMER, AK 99645 907-202-5020

BEST WESTERN LAKE LUCILLE INN 1300 W. LAKE LUCILLE DRIVE WASILLA, AK 99645 907-373-1776

ASK FOR GOVERNMENT RATES