

Vehicle Stops & Officer Survival

This 5-day (40 hour) agency Train the Trainer level certification program is designed for agencies to update, train and certify departmental Instructor in vehicle stops and officer survival tactics. This course is designed to enhance the instructor's development in stopping all kinds of

vehicles, consisting of but not limited to pedestrians, cars with single and multiple subjects, motorcycles, passenger vans and busses with ingle and multiple occupants. Enforcing contact cover principals, high risk threats, spontaneous attacks and ambushes. This course will also address ground stabilization tactics, vehicle extractions, spontaneous edged weapons attacks and immediate action to a gunfight. Instruction is based on realistic use and applications of control methods in the use of force situations. For successful completion student will receive an Instructor Trainer certification from Arma Training as a Vehicle Stop & Officer Survival Trainer.

Topics covered in the program include:

- Importance of laying the verbal foundation
- Vehicle Positioning (Day and Night)
- Zones of approach and escape
- Daytime & Nighttime strategies
- Evasion Tactics for vehicle ambushes
- Dynamic empty hand defense tactics
- Intergraded use of force options
- High Profile Rescues (HPR)
- Close guarter and stun tactics inside vehicles
- Ground stabilization tactics
- Responding to unknown threats
- Stopping Special Vehicles
- Documentation and use of force options
- Takedown techniques for single and multiple officer applications
- Special Vehicle Takedowns
- Immediate response to a Gunfight and Edged Weapons Attacks
- Integrated use of force on force options and much more!

Duration: 5 Days **Tuition**: \$849.00

Ammunition: None

Equipment Required: Clothing and footwear for defensive tactics instruction, with whistle and lanyard. Duty belt with holster, training weapons, inert aerosols, body armor, impact weapon, protective equipment, groin protection and mouthpiece.

Learn from
experienced
instructors with
real world
experience in field
applications.