



UC-CS RESCUE

COURSE OVERVIEW AND INSTRUCTIONAL GOALS

COURSE LENGTH: 24 Hours (3 Days)

COURSE OVERVIEW: This course is designed to provide investigators conducting undercover operations with the information, skills, and tools necessary to manage undercover operations in a variety of environments. Controlled purchases of narcotics in structures, vehicles, and in open areas, as well as buy-bust operations will be the focus of the course.

INSTRUCTIONAL GOALS: Upon completion of this course the attendee will be familiar with:

1. UC/CS rescue team planning for various venues and environments
2. Rescue team equipment considerations
3. Supervision of UC/CS operations
4. Breaching
5. Practical Exercises

AGENDA:

Day One

0800-0830	Intro to Course
0830-1000	Operational Planning (Classroom)
1000-1030	Breaching (Classroom)
1030-1130	Breaching (Practical)
1130-1230	Lunch (not provided)
1230-1400	CQB and Entry Techniques
1400-1700	Rescue Drills, Residences (Practical)

Day Two

0800-1130	Rescue Drills, Residences (Practical)
1130-1230	Lunch (not provided)
1230-1400	Vehicle Tactics (Classroom)
1400-1430	Open Air Tactics (Classroom)
1430-1700	Rescue Drills, Vehicles and Open Air (Practical)

Day Three

0800-1000	Rescue Drills, Vehicles and Open Air (Practical)
1000-1130	Final Scenarios
1130-1230	Lunch (not provided)
1230-1700	Final Scenarios

COURSE OUTLINE:

- I. Course Administration
 - a. Course overview
 - b. Learning objectives
 - c. Agenda
 - d. Housekeeping



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- II. Operational Planning
 - a. ID your mission
 - b. Factors for success
 - c. Mission planning
 - d. Residences
 - e. Vehicles
 - f. Open air

- III. Breaching Techniques
 - a. Mechanical tools
 - b. Residences
 - c. Vehicles
 - d. Practical breaching application

- IV. CQB and Entry Techniques
 - a. CQB
 - b. Designated rescue teams
 - c. Formations

- V. Practical Exercises
 - a. Residential rescue scenarios

- VI. Vehicle Tactics
 - a. Static vs Mobile Takedowns
 - b. Approaches
 - c. Other vehicle types

- VII. Open Air Tactics
 - a. Shape the environment
 - b. Flexible plans
 - c. Preparation

- VIII. Practical Exercises
 - a. Vehicle rescues
 - b. Open air rescues
 - c. Final scenarios

CO-HOST LOGISTICAL REQUIREMENTS:

Classroom

- Adequate classroom and seating for the number of students attending, with tables.
- Whiteboard with markers
- Flip chart with paper

Audio Visual

- Projector for computer presentation
- Large projection screen (minimum of 6' X 6')



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- Speaker system to connect to laptop for audio (or ability to plug in a thumb drive to an existing system).
- Extension cord and power strip

Field Training Facilities

- Adequate training building or buildings with open area nearby to park vehicles.
- Breaching façade(s) adequate for tools available.
- Breaching tools (35 lb ram, Halligan Tool, and adequate vehicle window breaching tool at a minimum).
- Adequate number of junk vehicles w/ windows intact to breach.

Other

- Access to copier
- Vehicles (marked and unmarked) for scenarios.
- Role player support & safety gear.

STUDENT EQUIPMENT LIST:

- Laptop computer (a PDF will be provided to attendees prior to class start – **no printed course manual is handed out, all course documents are on provided thumb drive.**)
- Note taking material.
- All individually issued tactical gear to include radio and communications equipment.
- Rifle and pistol with simunition/UTM conversions.
- 150 rounds simunition/UTM marking cartridges.
- Face/head/neck and wraparound eye protection for force on force drills is **MANDATORY!** A half mask that can attach to the helmet and in conjunction with wraparound eye protection is recommended.