

Lecture	Skill	Fractional Credit
2	1	0.2

Course Description

This course is designed to identify materials and construction features of doors, windows, walls, door and window locking devices. The students will make forced entry through at least 3 different types each of doors, windows, and walls. The course discusses maintenance of tools and equipment used for forced entry and safety factors.

Prerequisites: FRS 1014 or Consent of Instructor

Corequisite: NONE

Task List

1.	Identify materials and construction features of doors, windows, and walls and the dangers associated with forcing entry through each.
2.	Force entry through at least 3 different types of doors, windows and walls.
3.	Identify materials and construction features of door and window locking devices.
4.	Identify the method and demonstrate procedures of through-the-lock entry for doors and windows.
5.	Identify methods and procedures for cleaning, maintaining, and inspection hand tools used for forcible entry.
6.	Identify and safely carry at least 1 of the following: <ol style="list-style-type: none"> a. Cutting tool, b. Prying tool, c. Pulling tool, and d. Striking tool.

Lecture

Instructor Equipment List

Projection screen
Chalkboard or marker board
Overhead projector
Slide projector
TV/VCR

Skills

Instructor Equipment List

Assorted forcible entry tools

Student Equipment List

Full protective equipment

Old FRT Number: 180 / FRT 113