

---

# Contents

## Unit I — An Introduction and the History of Forensic Science

Section 1	Laboratory Safety .....	6
Section 2	Definition of Forensic Science .....	9
Section 3	Areas of Forensic Science .....	10
Section 4	Investigation: Observation and Inference .....	15
Section 5	Investigation: Crime Scene Reconstruction Using Observation and Inference .....	19
Section 6	Investigation: Classification and Individualization .....	22

## Unit II — Crime Scene Processing

Section 1	Investigation: Crime Scene Processing .....	26
Section 2	Investigation: Evidence Packaging .....	30
Section 3	Investigation: Determining the Difference in Appearance and Uses of the Rough and Final Sketch of a Crime Scene .....	33
Section 4	Investigation: Crime Scene Documentation .....	36
Section 5	Investigation: Defining Chain of Custody for a Piece of Evidence .....	41

## Unit III — Finger Print Analysis

Section 1	Investigation: Patterns, Cores, Deltas and Types .....	43
Section 2	Investigation: Fingerprint Patterns .....	46
Section 3	Investigation: Patterns Exhibiting Deltas and Cores .....	47
Section 4	Ridge Characteristics and Friction Skin Notes .....	48
Section 5	Processing Inked Fingerprints Notes .....	49
Section 6	Investigation: Inked Prints .....	50
Section 7	Investigation: Individualization of Fingerprints .....	53
Section 8	Investigation: Visualization Techniques - Physical and Chemical Changes .....	56
Section 9	Investigation: Lifting, Preserving and Individualizing Processed Fingerprints .....	59
Section 10	Investigation: Cyanoacrylate Fuming of Latent Fingerprints .....	63
Section 11	Investigation: AFIS - Automated Fingerprint Identification Systems .....	66

## Unit IV — Firearms Analysis

Section 1	Firearms Analysis .....	71
Section 2	Evidence Collection .....	74
Section 3	Investigation: Rifling .....	75